# QUALITY ENGINEERING WITHOUT THE WAIT

2019 2020

**SCHAFER** 

Z - STOCK

Introducing the SSI SCHAEFER Quick Ship Program. Fast availability on storage items you need every day.

## **DELIVERING QUALITY & INNOVATION SINCE 1937**

From the very first product, the Lager-Fix, the Schäfer family has been known for creating products that are both innovative and deliver performance. With over 10,000 employees worldwide, SSI SCHAEFER is working hard to deliver the items you need fast.

117

**WELCOME** 

2

3

### **BECAUSE YOUR BUSINESS NEVER STOPS**

This is why our material handling experts have picked a selection of our best selling products to help you with your day-to-day storage needs.



# YOU NEED IT NOW AND SSI SCHAEFER DELIVERS

As customer demands increase, it's even more important for your business to run smoothly. That's why SSI SCHAEFER designed the Quick Ship Program. With quick shipping of products that are readily available and in stock, you'll know that your storage and material handling needs are out for delivery.

Our team of warehouse experts designed the Quick Ship Program with the most commonly used SSI SCHAEFER products in mind. Plus, with SSI SCHAEFER, fast delivery doesn't mean you have to sacrifice quality. The Quick Ship Program offers the same great warranty and quality that you know and trust from SSI SCHAEFER. Everything you need for warehouse storage is a quick phone call or email away, and now comes standard with fast shipping.

Ordering is simple too. Just contact your local distributor or representative, and your items will ship directly to you. All products are shipped within the U.S. F.O.B. Charlotte, N.C. with standard shipping of five to seven business days.

### ORGANIZE YOUR IN-STOCK INVENTORY WITH COMPLETE SHELVING AND STORAGE SYSTEMS FROM SSI SCHAEFER

SSI SCHAEFER shelving and bin storage units are constructed using heavy-duty materials. Each unit is engineered to store virtually every part within your warehouse, workshop, or maintenance facility and works in a variety of environments. Plus, the SSI SCHAEFER system offers a collection of custom accessories to keep you organized.

0



## SHELVING UNITS BUILT TO WITHSTAND ANY APPLICATION

### R3000, the most customizable shelving unit available

The R3000 Schaefer Shelving units were developed to cover all your warehouse needs, including high bay load capacities and multi-tier mezzanine applications.

This modular shelving system is expandable to four levels using basically the same components as in a single-level installation. Thanks to a vast range of accessories, it is also the most customizable shelving unit available. The R3000 is the only shelving system that grows with your business. The R3000 Shelving removes the classic distinction between modular shelving, longspan shelving and cantilever racking; one system to store everything. Furthermore, the boltless installation makes set up a fast and hassle-free process.

For assistance, call you local SSI SCHAEFER distributor today.

### R3000 FEATURES

- Double box post configuration for maximum loading capacity, up to 10,000 lbs, regardless of height. 20 gauge steel parts
- Pre-punched lugs on posts allow for quick installation and shelf adjustment. No clips are needed
- Shelves can load up to 1,000 lbs U.D.L. thanks to the special box reinforced design and can be adjusted to tilt up to 12 degrees
- Starter units include 2 side frames with top caps, 1 cross bracing set and shelves
- Easy boltless-free installation. Frames shipped preassembled. No nuts, bolts or tools required
- All units come with standard galvanized finish



Starter + Add-on Principle

| Open Uni        | ts                       |                         |        |                          |                         |        |                           |                          |        |                         |
|-----------------|--------------------------|-------------------------|--------|--------------------------|-------------------------|--------|---------------------------|--------------------------|--------|-------------------------|
| WxD<br>(inches) | 85"H (inches)<br>Starter | 85"H (inches)<br>Add-on | Levels | 98"H (inches)<br>Starter | 98"H (inches)<br>Add-on | Levels | 118"H (inches)<br>Starter | 118"H (inches)<br>Add-on | Levels | Cpty per<br>shelf (lbs) |
| 36 X 18         | R3SG.183608505HO         | R3AG.183608505H0        | 5      | R3SG.183609806HO         | R3AG.183609806H0        | 6      | R3SG.183611807H0          | R3AG.183611807H0         | 7      | 600                     |
| 36 X 24         | R3SG.243608505HO         | R3AG.243608505H0        | 5      | R3SG.243609806HO         | R3AG.243609806H0        | 6      | R3SG.243611807HO          | R3AG.243611807H0         | 7      | 600                     |
| 39 x 12         | R3SG.123908505HO         | R3AG.123908505H0        | 5      | R3SG.123909806HO         | R3AG.123909806H0        | 6      | R3SG.123911807HO          | R3AG.123911807H0         | 7      | 600                     |
| 39 x 16         | R3SG.163908505HO         | R3AG.163908505H0        | 5      | R3SG.163909806HO         | R3AG.163909806H0        | 6      | R3SG.163911807HO          | R3AG.163911807H0         | 7      | 600                     |
| 39 x 20         | R3SG.203908505HO         | R3AG.203908505HO        | 5      | R3SG.203909806HO         | R3AG.203909806H0        | 6      | R3SG.203911807HO          | R3AG.203911807HO         | 7      | 600                     |
| 39 x 24         | R3SG.243908505HO         | R3AG.243908505H0        | 5      | R3SG.243909806HO         | R3AG.243909806H0        | 6      | R3SG.243911807HO          | R3AG.243911807H0         | 7      | 600                     |
| 39 x 32         | R3SG.323908505X0         | R3AG.323908505X0        | 5      | R3SG.323909806X0         | R3AG.323909806X0        | 6      | R3SG.323911807X0          | R3AG.323911807X0         | 7      | 1,000                   |
| 48 x 18         | R3SG.184808505X0         | R3AG.184808505X0        | 5      | R3SG.184809806X0         | R3AG.184809806X0        | 6      | R3SG.184811807X0          | R3AG.184811807X0         | 7      | 1,000                   |
| 48 x 24         | R3SG.244808505X0         | R3AG.244808505XO        | 5      | R3SG.244809806X0         | R3AG.244809806X0        | 6      | R3SG.244811807X0          | R3AG.244811807XO         | 7      | 1,000                   |
| 51 x 16         | R3SG.165008505HO         | R3AG.165008505HO        | 5      | R3SG.165009806HO         | R3AG.165009806HO        | 6      | R3SG.165011807HO          | R3AG.165011807H0         | 7      | 600                     |
| 51 x 20         | R3SG.205008505XO         | R3AG.205008505XO        | 5      | R3SG.205009806X0         | R3AG.205009806XO        | 6      | R3SG.205011807XO          | R3AG.205011807XO         | 7      | 1,000                   |
| 51 x 24         | R3SG.245008505X0         | R3AG.245008505X0        | 5      | R3SG.245009806X0         | R3AG.245009806X0        | 6      | R3SG.245011807X0          | R3AG.245011807XO         | 7      | 1,000                   |
| 51 x 32         | R3SG.325008505XO         | R3AG.325008505XO        | 5      | R3SG.325009806X0         | R3AG.325009806X0        | 6      | R3SG.325011807X0          | R3AG.325011807XO         | 7      | 1,000                   |

R3000 SHELVING SYSTEM



-

1111

10

#### **Closed Units Solid Panels**

| <b>W x D</b><br>(inches) | 85"H (inches)<br>Starter | 85"H (inches)<br>Add-on | Levels | 98"H (inches)<br>Starter | 98"H (inches)<br>Add-on | Levels | 118"H (inches)<br>Starter | 118"H (inches)<br>Add-on | Levels | Cpty per<br>shelf (lbs |
|--------------------------|--------------------------|-------------------------|--------|--------------------------|-------------------------|--------|---------------------------|--------------------------|--------|------------------------|
| 36 X 18                  | R3SG.183608505HC         | R3AG.183608505HC        | 5      | R3SG.183609806HC         | R3AG.183609806HC        | 6      | R3SG.183611807HC          | R3AG.183611807HC         | 7      | 600                    |
| 36 X 24                  | R3SG.243608505HC         | R3AG.243608505HC        | 5      | R3SG.243609806HC         | R3AG.243609806HC        | 6      | R3SG.243611807HC          | R3AG.243611807HC         | 7      | 600                    |
| 39 x 12                  | R3SG.123908505HC         | R3AG.123908505HC        | 5      | R3SG.123909806HC         | R3AG.123909806HC        | 6      | R3SG.123911807HC          | R3AG.123911807HC         | 7      | 600                    |
| 39 x 16                  | R3SG.163908505HC         | R3AG.163908505HC        | 5      | R3SG.163909806HC         | R3AG.163909806HC        | 6      | R3SG.163911807HC          | R3AG.163911807HC         | 7      | 600                    |
| 39 x 20                  | R3SG.203908505HC         | R3AG.203908505HC        | 5      | R3SG.203909806HC         | R3AG.203909806HC        | 6      | R3SG.203911807HC          | R3AG.203911807HC         | 7      | 600                    |
| 39 x 24                  | R3SG.243908505HC         | R3AG.243908505HC        | 5      | R3SG.243909806HC         | R3AG.243909806HC        | 6      | R3SG.243911807HC          | R3AG.243911807HC         | 7      | 600                    |
| 39 x 32                  | R3SG.323908505XC         | R3AG.323908505XC        | 5      | R3SG.323909806XC         | R3AG.323909806XC        | 6      | R3SG.323911807XC          | R3AG.323911807XC         | 7      | 1,000                  |
| 48 x 18                  | R3SG.184808505XC         | R3AG.184808505XC        | 5      | R3SG.184809806XC         | R3AG.184809806XC        | 6      | R3SG.184811807XC          | R3AG.184811807XC         | 7      | 1,000                  |
| 48 x 24                  | R3SG.244808505XC         | R3AG.244808505XC        | 5      | R3SG.244809806XC         | R3AG.244809806XC        | 6      | R3SG.244811807XC          | R3AG.244811807XC         | 7      | 1,000                  |
| 51 x 16                  | R3SG.165008505HC         | R3AG.165008505HC        | 5      | R3SG.165009806HC         | R3AG.165009806HC        | 6      | R3SG.165011807HC          | R3AG.165011807HC         | 7      | 600                    |
| 51 x 20                  | R3SG.205008505XC         | R3AG.205008505XC        | 5      | R3SG.205009806XC         | R3AG.205009806XC        | 6      | R3SG.205011807XC          | R3AG.205011807XC         | 7      | 1,000                  |
| 51 x 24                  | R3SG.245008505XC         | R3AG.245008505XC        | 5      | R3SG.245009806XC         | R3AG.245009806XC        | 6      | R3SG.245011807XC          | R3AG.245011807XC         | 7      | 1,000                  |
| 51 x 32                  | R3SG.325008505XC         | R3AG.325008505XC        | 5      | R3SG.325009806XC         | R3AG.325009806XC        | 6      | R3SG.325011807XC          | R3AG.325011807XC         | 7      | 1,000                  |

### **Closed Units Wire Panels**

| W x D<br>(inches) | 85"H (inches)<br>Starter | 85"H (inches)<br>Add-on | Levels | 98"H (inches)<br>Starter | 98"H (inches)<br>Add-on | Levels | 118"H (inches)<br>Starter | 118"H (inches)<br>Add-on | Levels | Cpty per<br>shelf (lbs) |
|-------------------|--------------------------|-------------------------|--------|--------------------------|-------------------------|--------|---------------------------|--------------------------|--------|-------------------------|
| 36 x 18           | R3SG.183608505HW         | R3AG.183608505HW        | 5      | R3SG.183609806HW         | R3AG.183609806HW        | 6      | R3SG.183611807HW          | R3AG.183611807HW         | 7      | 600                     |
| 36 X 24           | R3SG.243608505HW         | R3AG.243608505HW        | 5      | R3SG.243609806HW         | R3AG.243609806HW        | 6      | R3SG.243611807HW          | R3AG.243611807HW         | 7      | 600                     |
| 39 x 12           | R3SG.123908505HW         | R3AG.123908505HW        | 5      | R3SG.123909806HW         | R3AG.123909806HW        | 6      | R3SG.123911807HW          | R3AG.123911807HW         | 7      | 600                     |
| 39 x 16           | R3SG.163908505HW         | R3AG.163908505HW        | 5      | R3SG.163909806HW         | R3AG.163909806HW        | 6      | R3SG.163911807HW          | R3AG.163911807HW         | 7      | 600                     |
| 39 x 20           | R3SG.203908505HW         | R3AG.203908505HW        | 5      | R3SG.203909806HW         | R3AG.203909806HW        | 6      | R3SG.203911807HW          | R3AG.203911807HW         | 7      | 600                     |
| 39 x 24           | R3SG.243908505HW         | R3AG.243908505HW        | 5      | R3SG.243909806HW         | R3AG.243909806HW        | 6      | R3SG.243911807HW          | R3AG.243911807HW         | 7      | 600                     |
| 39 x 32           | R3SG.323908505XW         | R3AG.323908505XW        | 5      | R3SG.323909806XW         | R3AG.323909806XW        | 6      | R3SG.323911807XW          | R3AG.323911807XW         | 7      | 1,000                   |
| 48 x 18           | R3SG.184808505XW         | R3AG.184808505XW        | 5      | R3SG.184809806XW         | R3AG.184809806XW        | 6      | R3SG.184811807XW          | R3AG.184811807XW         | 7      | 1,000                   |
| 48 x 24           | R3SG.244808505XW         | R3AG.244808505XW        | 5      | R3SG.244809806XW         | R3AG.244809806XW        | 6      | R3SG.244811807XW          | R3AG.244811807XW         | 7      | 1,000                   |
| 51 x 16           | R3SG.165008505HW         | R3AG.165008505HW        | 5      | R3SG.165009806HW         | R3AG.165009806HW        | 6      | R3SG.165011807HW          | R3AG.165011807HW         | 7      | 600                     |
| 51 x 20           | R3SG.205008505XW         | R3AG.205008505XW        | 5      | R3SG.205009806XW         | R3AG.205009806XW        | 6      | R3SG.205011807XW          | R3AG.205011807XW         | 7      | 1,000                   |
| 51 x 24           | R3SG.245008505XW         | R3AG.245008505XW        | 5      | R3SG.245009806XW         | R3AG.245009806XW        | 6      | R3SG.245011807XW          | R3AG.245011807XW         | 7      | 1,000                   |
| 51 x 32           | R3SG.325008505XW         | R3AG.325008505XW        | 5      | R3SG.325009806XW         | R3AG.325009806XW        | 6      | R3SG.325011807XW          | R3AG.325011807XW         | 7      | 1,000                   |



**SHELVING & CABINETS** 

| Aisle<br>Markers | ltem       | Units per pack | Description               |
|------------------|------------|----------------|---------------------------|
| Till Tanks       | R3AM.GV2   | 10             | Cross Aisle Marking Plate |
|                  | R3AM90.GV2 | 10             | In-Aisle Marking Plate    |

| Cross Bracing | ltem  | Width (inches) | Description          |
|---------------|-------|----------------|----------------------|
| N             | CB393 | 36             | For 36-39 wide units |
|               | CB503 | 48             | For 48-50 wide units |

| Frame<br>Spacers | ltem      | Depth (inches) | Description        |
|------------------|-----------|----------------|--------------------|
| spacers          | R3FC.0061 | 1/4            | Frame Spacer 1/4   |
|                  | R3FC.0301 | 1 1/5          | Frame Spacer 1 1/5 |
| 1 1              | R3FC.0051 | 2              | Frame Spacer 2     |
|                  | R3FC.3101 | 4              | Frame Spacer 4     |
| ~ 3              | R3FC.3001 | 12             | Frame Spacer 12    |

| Shelves | ltem       | W x D (in) | Cpty (lbs) | Description      |
|---------|------------|------------|------------|------------------|
|         | S1836.HGV2 | 36 x 18    | 600        | Shelf Galvanized |
|         | S2436.HGV2 | 36 x 24    | 600        | Shelf Galvanized |
|         | S1239.HGV2 | 39 x 12    | 600        | Shelf Galvanized |
|         | S1639.HGV2 | 39 x 16    | 600        | Shelf Galvanized |
| 112     | S2039.HGV2 | 39 x 20    | 600        | Shelf Galvanized |
| 1       | S2439.HGV2 | 39 x 24    | 600        | Shelf Galvanized |
| -       | S3239.XGV2 | 39 x 32    | 1,000      | Shelf Galvanized |
|         | S1848.XGV2 | 48 x 18    | 1,000      | Shelf Galvanized |
|         | S2448.XGV2 | 48 x 24    | 1,000      | Shelf Galvanized |
|         | S1650.HGV2 | 50 x 16    | 600        | Shelf Galvanized |
|         | S2050.XGV2 | 50 x 20    | 1,000      | Shelf Galvanized |
|         | S2450.XGV2 | 50 x 24    | 1,000      | Shelf Galvanized |
|         | S3250.XGV2 | 50 x 32    | 1,000      | Shelf Galvanized |



#### R3000 ACCESSORIES

Aisle markers, leveling shims, floor anchors, back to back spacers, top caps, label holders and infill shelf pieces available in stock, ready to ship for fast and quality service. Multiple accessories for the little details, labels, aisle markers, etc.

| Beams  | ltem    | Width (inches) | Description                     |
|--|---------|----------------|---------------------------------|
|  | R3LB.39 | 39             | Support beam for 39" wide units |
| A REAL PROPERTY AND A REAL | R3LB.50 | 50             | Support beam for 50" wide units |

| Infill<br>Inserts | ltem     | Depth (inches) | Description                        |
|-------------------|----------|----------------|------------------------------------|
| inserts           | R3IFP.12 | 12             | Shelf inserts for 12" deep shelves |
| A. C.             | R3IFP.16 | 16             | Shelf inserts for 16" deep shelves |
| 9                 | R3IFP.20 | 20             | Shelf inserts for 20" deep shelves |
| 1                 | R3IFP.24 | 24             | Shelf inserts for 24" deep shelves |

| Bin Front             | ltem    | H x W (inches) | Description                  |
|-----------------------|---------|----------------|------------------------------|
|                       | BF.1539 | 1.5 x 39       | Bin front for 39" wide units |
| COLUMN TWO IS NOT     | BF.1550 | 1.5 x 50       | Bin front for 50" wide units |
| and the second second | BF.3539 | 3.5 x 39       | Bin front for 39" wide units |
|                       | BF.3550 | 3.5 x 50       | Bin front for 50" wide units |

| Rear Stops | ltem   | H x W (inches) | Description                  |
|------------|--------|----------------|------------------------------|
| 1          | RS.391 | 0.35 x 39      | Rear stop for 39" wide units |
|            | RS.501 | 0.35 x 50      | Rear stop for 50" wide units |

| Full Height<br>Dividers | ltem   | H x D (inches) | Description        |
|-------------------------|--------|----------------|--------------------|
| Dividel3                | FD1213 | 13 x 12        | For 12" deep units |
|                         | FD1613 | 13 x 16        | For 16" deep units |
|                         | FD2413 | 13 x 24        | For 24" deep units |

| Shelf<br>Dividers | Item       | H x D (inches) | Description          |
|-------------------|------------|----------------|----------------------|
| Dividers          | HD1604S.PL | 4 x 15         | For 16" deep shelves |
|                   | HD1804S.PL | 4 x 17         | For 18" deep shelves |
|                   | HD2004S.PL | 4 x 19         | For 20" deep shelves |
|                   | HD2404S.PL | 4 x 23         | For 24" deep shelves |
|                   | HD3204S.W  | 4 x 31         | For 32" deep shelves |
|                   | HD1607S.PL | 7 x 15         | For 16" deep shelves |
|                   | HD1807S.PL | 7 x 17         | For 18" deep shelves |
|                   | HD2007S.PL | 7 x 19         | For 20" deep shelves |
|                   | HD2407S.PL | 7 x 23         | For 24" deep shelves |
|                   | HD3207S.W  | 7 x 31         | For 32" deep shelves |
|                   | HD1610W    | 10 x 15        | For 16" deep shelves |
|                   | HD1810W    | 10 x 17        | For 18" deep shelves |
|                   | HD2010W    | 10 x 19        | For 20" deep shelves |
|                   | HD2410W    | 10 x 23        | For 24" deep shelves |

| Drawers<br>Sets | ltem       | H x W x D<br>(inches) | Load<br>Capacity (lbs) | Description       |
|-----------------|------------|-----------------------|------------------------|-------------------|
|                 | DRS.163904 | 4 x 39 x 16           | 150                    | Includes hardware |
| (Instant)       | DRS.163908 | 8 x 39 x 16           | 150                    | Includes hardware |
|                 | DRS.203904 | 4 x 39 x 20           | 150                    | Includes hardware |
|                 | DRS.203908 | 8 x 39 x 20           | 150                    | Includes hardware |
|                 | DRS.243904 | 4 x 39 x 24           | 150                    | Includes hardware |
| -               | DRS.243908 | 8 x 39 x 24           | 150                    | Includes hardware |
|                 | DRS.205004 | 4 x 50 x 20           | 150                    | Includes hardware |
|                 | DRS.205008 | 8 x 50 x 20           | 150                    | Includes hardware |
|                 | DRS.245004 | 4 x 50 x 24           | 150                    | Includes hardware |
|                 | DRS.245008 | 8 x 50 x 24           | 150                    | Includes hardware |
|                 |            |                       |                        |                   |

| Drawers<br>Dividers | Item   | H x W x D<br>(inches) | Compartments | Description       |
|---------------------|--------|-----------------------|--------------|-------------------|
|                     | SE5121 | 4 x 39 x 20           | 4            | Includes hardware |
|                     | SE5141 | 4 x 39 x 20           | 8            | Includes hardware |
|                     | SE5181 | 4 x 39 x 20           | 16           | Includes hardware |
|                     | SE5122 | 8 x 39 x 20           | 4            | Includes hardware |
|                     | SE5142 | 8 x 39 x 20           | 8            | Includes hardware |
|                     | SE5182 | 8 x 39 x 20           | 16           | Includes hardware |
|                     | SE6121 | 4 x 39 x 24           | 4            | Includes hardware |
|                     | SE6141 | 4 x 39 x 24           | 8            | Includes hardware |
|                     | SE6181 | 4 x 39 x 24           | 16           | Includes hardware |
|                     | SE6122 | 8 x 39 x 24           | 4            | Includes hardware |
|                     | SE6142 | 8 x 39 x 24           | 8            | Includes hardware |
|                     | SE6182 | 8 x 39 x 24           | 16           | Includes hardware |



H x W (inches)

ltem

R3BF.39

Description

Base Rail

| Drawers<br>Inserts | ltem         | L x W x H<br>(inches) | Color | Description   |
|--------------------|--------------|-----------------------|-------|---------------|
| -                  | EK030202.BL1 | 3 x 2 x 2             | Blue  | Sub-Container |
|                    | EK030402.BL1 | 4 x 3 x 2             | Blue  | Sub-Container |
|                    | EK070302.BL1 | 7 x 3 x 2             | Blue  | Sub-Container |
| • •                | EK050304.BL1 | 5 x 3 x 4             | Blue  | Sub-Container |





Base Rail

| Solid<br>Panels | ltem        | Dimensions H x D (inches) | Description  |
|-----------------|-------------|---------------------------|--------------|
| i uneis         | SP3.12085G1 | 85 x 12                   | Side Panel   |
|                 | SP3.16085G1 | 85 x 16                   | Side Panel   |
|                 | SP3.18085G1 | 85 x 18                   | Side Panel   |
|                 | SP3.20085G1 | 85 x 20                   | Side Panel   |
|                 | SP3.24085G1 | 85 x 24                   | Side Panel   |
| <u>6</u>        | SP3.32085G1 | 85 x 32                   | Side Panel   |
|                 | BP3.36085G1 | 85 x 36                   | Back Panel   |
|                 | BP3.3985G1  | 85 x 39                   | Back Panel   |
| 8               | BP3.4885G1  | 85 x 48                   | Back Panel   |
| 1               | BP3.5085G1  | 85 x 50                   | Back Panel   |
|                 | CP3685G3    | 85 x 36                   | Center Panel |
|                 | CP3985G3    | 85 x 39                   | Center Panel |
|                 | CP4885G3    | 85 x 48                   | Center Panel |
|                 | CP5085G3    | 85 x 50                   | Center Panel |

| Wire<br>Panels | ltem        | Dimensions H x D (inches) | Description |
|----------------|-------------|---------------------------|-------------|
| i uneis        | SP3.16085W1 | 85 x 16                   | Side Panel  |
| inited 1       | SP3.18085W1 | 85 x 18                   | Side Panel  |
|                | SP3.20085W1 | 85 x 20                   | Side Panel  |
| 日田田            | SP3.24085W1 | 85 x 24                   | Side Panel  |
| THE A          | BP3.36085W1 | 85 x 36                   | Back Panel  |
| Constant -     | BP3.39085W1 | 85 x 39                   | Back Panel  |
| Rufer          | BP3.4885W1  | 85 x 48                   | Back Panel  |
|                | BP3.5085W1  | 85 x 50                   | Back Panel  |
|                |             |                           |             |





| ors | ltem     | Dimensions H x D (inches) | Description |
|-----|----------|---------------------------|-------------|
|     | DS.3985K | 85 x 39                   | Door Set    |





#### R3000 Tire Rack

Wheel and rim storage needs to be efficient, save space, and meet certain safety requirements. In addition, shelving systems should be flexible and have the ability to grow with your business. Tire Rack Systems from SSI SCHAEFER meet precisely those requirements. Storing wheels and rims with the R3000 Tire Rack System is both easy and practical. Specially shaped horizontal beams for tires and rims are simply hung by prefabricated upright frames without using bolts, and is engineered to reinforce the shelving bay, which increases safety.

The individual levels are adjustable at any time in increments of 2". From single to double units, including dynamic storage and mobile systems, SSI SCHAEFER has what you need.

#### **R3000 TIRE RACK FEATURES**

- Versatile and extends or combines with other R3000 shelving units and components
- Simple to assemble and install. Frames ship assembled, beams simply snap into the posts
- Beams can be adjusted in 2" increments
- Frames have lugs on both sides to accommodate future expansions

#### **Tire Rack Units**

| <b>W x D</b><br>(inches) | 85"H (inches)<br>Starter | 85"H (inches)<br>Add-on | Levels | 118"H (inches)<br>Starter | 118"H (inches)<br>Add-on | Levels |
|--------------------------|--------------------------|-------------------------|--------|---------------------------|--------------------------|--------|
| 39 x 16                  | R3TR.853916S3            | R3TR.853916A3           | 3      | R3TR.1183916S4            | R3TR.1183916A4           | 4      |
| 50 x 16                  | R3TR.855016S3            | R3TR.855016A3           | 3      | R3TR.1185016S4            | R3TR.1185016A4           | 4      |
| 79 x 16                  | R3TR.857916S3            | R3TR.857916A3           | 3      | R3TR.1187916S4            | R3TR.1187916A4           | 4      |
| 39 x 44                  | R3TR.853944S3            | R3TR.853944A3           | 3      | R3TR.1183944S4            | R3TR.1183944A4           | 4      |
| 50 x 44                  | R3TR.855044S3            | R3TR.855044A3           | 3      | R3TR.1185044S4            | R3TR.1185044A4           | 4      |
| 79 x 44                  | R3TR.857944S3            | R3TR.857944A3           | 3      | R3TR.1187944S4            | R3TR.1187944A4           | 4      |

#### Other Automotive Accessories

| Bulk & Tire<br>Beams | ltem     | <b>W</b><br>(inches) | Load Capacity<br>per level (lbs) | Description |
|----------------------|----------|----------------------|----------------------------------|-------------|
|                      | R3ZBM.39 | 39                   | 650                              | Bulk Beam   |
| 1                    | R3ZBM.50 | 50                   | 650                              | Bulk Beam   |
|                      | R3ZBM.79 | 79                   | 650                              | Bulk Beam   |
|                      | R3TB.39  | 39                   | 650                              | Tire Beam   |
|                      | R3TB.50  | 50                   | 650                              | Tire Beam   |
|                      | R3TB.79  | 79                   | 650                              | Tire Beam   |

| Vertical   | ltem      | H (inches) | Description      |
|------------|-----------|------------|------------------|
| Dividers   | R3VDR.007 | 6.5        | Vertical Divider |
|            | R3VDR.012 | 12         | Vertical Divider |
| Surres and | R3VDR.035 | 35         | Vertical Divider |

| Horizontal | ltem     | W (inches) | Description            |
|------------|----------|------------|------------------------|
| Dividers   | R3HDR.16 | 16         | Horizontal Bay Divider |
|            | R3HDR.32 | 32         | Horizontal Bay Divider |

| 3944A4 | 4  |                             |
|--------|----|-----------------------------|
| 5044A4 | 4  |                             |
| 7944A4 | 4  |                             |
|        |    |                             |
|        |    |                             |
| lter   | n  | Description                 |
| R3VD   | RP | Protective coating adhesive |
| WDS    | 32 | Wood Deck Support 32 deep   |
|        |    |                             |





**R3000 TIRE RACK** 

#### R3000 Gravity

Increase visibility and efficiency on assembly line operations and fast-movers picking applications with the R3000 Gravity System. When containers are set in an angle position, it improves product visibility to each picker. This change in visibility significantly impacts the time required to fulfill operation processes. With replacement totes ready to slide down when needed, virtually zero downtime is achieved. Bottom shelves are easily inverted to move empty containers away from the process, which enables a smooth transition.



#### **R3000 GRAVITY FEATURES**

- Increase productivity of your assembly line
- Bottom shelves can be inverted to return empty containers
- Pre-assembled frames make installation a quick and smooth process.
- Footplates included with every unit

#### Gravity R3000

| •                  |               |               |        |             |                    |       |                              |
|--------------------|---------------|---------------|--------|-------------|--------------------|-------|------------------------------|
| H x D x W (inches) | Starter       | Add-on        | Levels | Extra level | Tilted<br>Brackets | ltem  | Description                  |
| 85 x 40 x 39       | R3GS.853940L5 | R3GA.853940L5 | 5      | R3GL.3940   | Bruthets           | R3SBR | Gravity Tilted Right Bracket |
| 85 x 48 x 39       | R3GS.853948L5 | R3GA.853948L5 | 5      | R3GL.3948   |                    | R3SBL | Gravity Tilted Left Bracket  |
| 85 x 64 x 39       | R3GS.853964L5 | R3GA.853964L5 | 5      | R3GL.3964   |                    |       |                              |
| 85 x 40 x 50       | R3GS.855040L5 | R3GA.855040L5 | 5      | R3GL.5040   |                    |       |                              |
| 85 x 48 x 50       | R3GS.855048L5 | R3GA.855048L5 | 5      | R3GL.5048   |                    |       |                              |
| 85 x 64 x 50       | R3GS.855064L5 | R3GA.855064L5 | 5      | R3GL.5064   |                    |       |                              |

| Beams | ltem    | Width (inches) | Description        |
|-------|---------|----------------|--------------------|
|       | R3GFB39 | 39             | Gravity Front Beam |
|       | R3GFB50 | 50             | Gravity Front Beam |
|       | R3GBB39 | 39             | Gravity Back Beam  |
|       | R3GBB50 | 50             | Gravity Back Beam  |

| Side Rails | ltem    | Depth (inches) | Description        |
|------------|---------|----------------|--------------------|
|            | R3GSR16 | 16             | Gravity Side Rails |
|            | R3GSR20 | 20             | Gravity Side Rails |
|            | R3GSR24 | 24             | Gravity Side Rails |
|            | R3GSR32 | 32             | Gravity Side Rails |

| Shelf Side<br>Rails | Item    | Depth (inches) | Description              |
|---------------------|---------|----------------|--------------------------|
| Kalij               | R3GLR39 | 24             | Gravity Shelf Guide Rail |
|                     | R3GLR50 | 32             | Gravity Shelf Guide Rail |
|                     |         |                |                          |



#### **R3000 Cantilever Storage**

The R3000 Cantilever Storage system features adjustable brackets and shelves. Ideal for storing long goods or other nonstandard sized items. From plastic tubing to furniture, you'll find that the R3000 Cantilever Shelving is a great storage option for an array of applications.

#### **R3000 GRAVITY & CANTILEVER**

#### Item Depth (inches) Description Arms R3CA1 16 Cantilever Arm 20 Cantilever Arm R3CA2

| <b>Divider Pin</b> | ltem  | Description                |                         |  |  |  |
|--------------------|-------|----------------------------|-------------------------|--|--|--|
|                    | R3CDP | Cantilever Arm Divider Pin |                         |  |  |  |
| Trays              | ltem  | Depth (inches)             | Description             |  |  |  |
| Automation and     | R3CT1 | 16                         | Cantilever Tray         |  |  |  |
| Tray               | ltem  | Depth (inches)             | Description             |  |  |  |
| Dividers           | R3CTD | 16                         | Cantilever Tray Divider |  |  |  |

| 1 | Depth (inches) | Description            |
|---|----------------|------------------------|
| ) | 16             | Cantilever Tray Divide |
|   |                |                        |

### **R3000 CANTILEVER FEATURES**

- Versatile and extends or combines with other R3000 shelving units and components
- Simple to assemble and install. Columns ship assembled, beams simply snap into the posts
- Shelves and brackets are adjustable in 2" increments
- 220 Lbs. of load capacity per pair of brackets

#### **R3000** Cantilever

| H x D (inches) | Starter Set | Add-on Set |
|----------------|-------------|------------|
| 80 x 39        | R3CFS       | R3CFA      |



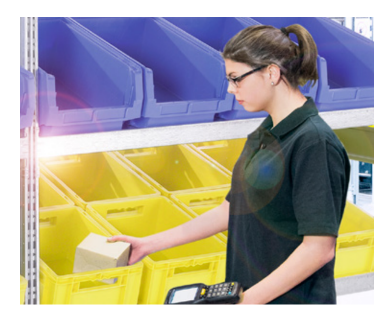
# On-Line Gravity shelving is specifically engineered for assembly line production and operations

On-line Shelving from SSI SCHAEFER is specifically designed for assembly line production. With the shelves angled at 15°, employees can easily see and pick the parts they need. New parts are supplied from the back to guarantee continous production. Bottom shelves can invert so that empty containers slide out of the way. On-Line shelving offers a cost-efficient stock and storage solution for assembly line operations and is an effective way to optimize space within an assembly line process. Units can be used with casters to increase flexibility. Pre-assembled frames make installation a quick and smooth process. All sizes available in stock, ready to ship for fast and quality service.



#### **ON-LINE GRAVITY FEATURES**

- Increase productivity of your assembly line
- Double box-style shelves support 550 lbs
- Bottom shelves invert to return empty containers
- Pre-assembled frames make installation a quick and smooth process
- Footplates included with every unit



| ngle Deep Galvaniz    | ed               |                 |                |               |        |
|-----------------------|------------------|-----------------|----------------|---------------|--------|
| H x W x D<br>(inches) | Starter Straight | Add-on Straight | Starter Tilted | Add-on Tilted | Levels |
| 60 x 39 x 20          | OLSU.2039G60V    | OLAU.2039G60V   | OLSU.2039S60V  | OLAU.2039S60V | 4      |
| 60 x 39 x 32          | OLSU.3239G60V    | OLAU.3239G60V   | OLSU.3239S60V  | OLAU.3239S60V | 4      |
| 60 x 48 x 24          | OLSU.2448G60V    | OLAU.2448G60V   | OLSU.2448S60V  | OLAU.2448S60V | 4      |
| 60 x 50 x 20          | OLSU.2050G60V    | OLAU.2050G60V   | OLSU.2050S60V  | OLAU.2050S60V | 4      |
| 60 x 50 x 24          | OLSU.2450G60V    | OLAU.2450G60V   | OLSU.2450S60V  | OLAU.2450S60V | 4      |
| 60 x 50 x 32          | OLSU.3250G60V    | OLAU.3250G60V   | OLSU.3250S60V  | OLAU.3250S60V | 4      |
| 79 x 39 x 20          | OLSU.2039GV      | OLAU.2039GV     | OLSU.2039SV    | OLAU.2039SV   | 5      |
| 79 x 39 x 32          | OLSU.3239GV      | OLAU.3239GV     | OLSU.3239SV    | OLAU.3239SV   | 5      |
| 79 x 48 x 24          | OLSU.2448GV      | OLAU.2448GV     | OLSU.2448SV    | OLAU.2448SV   | 5      |
| 79 x 50 x 20          | OLSU.2050GV      | OLAU.2050GV     | OLSU.2050SV    | OLAU.2050SV   | 5      |
| 79 x 50 x 24          | OLSU.2450GV      | OLAU.2450GV     | OLSU.2450SV    | OLAU.2450SV   | 5      |
| 79 x 50 x 32          | OLSU.3250GV      | OLAU.3250GV     | OLSU.3250SV    | OLAU.3250SV   | 5      |



**QUICK SHIP PROGRAM** 

**SHELVING & CABINETS** 





Straight

Tilted





Straight-Tilted

**Double Tilted** 

#### **Double Deep Galvanized**

| H x W x D<br>(inches) | Starter<br>Straight | Add-on<br>Straight | Starter<br>Tilted | Add-on<br>Tilted | Starter<br>Straight-Tilted | Add-on<br>Straight-Tilted | Starter<br>Double Tilted | Add-on<br>Double Tilted | Levels |
|-----------------------|---------------------|--------------------|-------------------|------------------|----------------------------|---------------------------|--------------------------|-------------------------|--------|
| 60 x 39 x 40          | OLSU.4039G60V       | OLAU.4039G60V      | OLSU.4039S60V     | OLAU.4039S60V    | OLSU.4039H60V              | OLAU.4039H60V             | OLSU.4039Z60V            | OLSU.4039Z60V           | 4      |
| 60 x 39 x 48          | OLSU.4839G60V       | OLAU.4839G60V      | OLSU.4839S60V     | OLAU.4839S60V    | OLSU.4839H60V              | OLAU.4839H60V             | OLSU.4839Z60V            | OLAU.4839Z60V           | 4      |
| 60 x 39 x 64          | OLSU.6439G60V       | OLAU.6439G60V      | OLSU.6439S60V     | OLAU.6439S60V    | OLSU.6439H60V              | OLAU.6439H60V             | OLSU.6439Z60V            | OLAU.6439Z60V           | 4      |
| 60 x 48 x 48          | OLSU.4848G60V       | OLAU.4848G60V      | OLSU.4848S60V     | OLAU.4848S60V    | OLSU.4848H60V              | OLAU.4848H60V             | OLSU.4848Z60V            | OLAU.4848Z60V           | 4      |
| 60 x 50 x 40          | OLSU.4050G60V       | OLAU.4050G60V      | OLSU.4050S60V     | OLAU.4050S60V    | OLSU.4050H60V              | OLAU.4050H60V             | OLSU.4050Z60V            | OLAU.4050Z60V           | 4      |
| 60 x 50 x 48          | OLSU.4850G60V       | OLAU.4850G60V      | OLSU.4850S60V     | OLAU.4850S60V    | OLSU.4850H60V              | OLAU.4850H60V             | OLSU.4850Z60V            | OLAU.4850Z60V           | 4      |
| 79 x 39 x 40          | OLSU.4039GV         | OLAU.4039GV        | OLSU.4039SV       | OLAU.4039SV      | OLSU.4039HV                | OLAU.4039HV               | OLSU.4039ZV              | OLAU.4039ZV             | 5      |
| 79 x 39 x 48          | OLSU.4839GV         | OLAU.4839GV        | OLSU.4839SV       | OLAU.4839SV      | OLSU.4839HV                | OLAU.4839HV               | OLSU.4839ZV              | OLAU.4839ZV             | 5      |
| 79 x 39 x 64          | OLSU.6439GV         | OLAU.6439GV        | OLSU.6439SV       | OLAU.6439SV      | OLSU.6439HV                | OLAU.6439HV               | OLSU.6439ZV              | OLAU.6439ZV             | 5      |
| 79 x 48 x 48          | OLSU.4848GV         | OLAU.4848GV        | OLSU.4848SV       | OLAU.4848SV      | OLSU.4848HV                | OLAU.4848HV               | OLSU.4848ZV              | OLAU.4848ZV             | 5      |
| 79 x 50 x 40          | OLSU.4050GV         | OLAU.4050GV        | OLSU.4050SV       | OLAU.4050SV      | OLSU.4050HV                | OLAU.4050HV               | OLSU.4050ZV              | OLAU.4050ZV             | 5      |
| 79 x 50 x 48          | OLSU.4850GV         | OLAU.4850GV        | OLSU.4850SV       | OLAU.4850SV      | OLSU.4850HV                | OLAU.4850HV               | OLSU.4850ZV              | OLAU.4850ZV             | 5      |

#### Extra Single Shelves Galvanized

| W x D (inches) | Straight    | Tilted      |
|----------------|-------------|-------------|
| 39 x 20        | OLSK.2039GV | OLSK.2039SV |
| 39 x 24        | OLSK.2439GV | OLSK.2439SV |
| 39 x 32        | OLSK.3239GV | OLSK.3239SV |
| 48 x 24        | OLSK.2448GV | OLSK.2448SV |
| 50 x 20        | OLSK.2050GV | OLSK.2050SV |
| 50 x 24        | OLSK.2450GV | OLSK.2450SV |
| 50 x 32        | OLSK.3250GV | OLSK.3250SV |

#### Extra Double Shelves Galvanized

| WxD<br>(inches) | Straight    | Tilted      | Straight-<br>Tilted | Double<br>Tilted |
|-----------------|-------------|-------------|---------------------|------------------|
| 39 x 40         | OLSK.4039GV | OLSK.4039SV | OLSK.4039HV         | OLSK.4039ZV      |
| 39 x 48         | OLSK.4839GV | OLSK.4839SV | OLSK.4839HV         | OLSK.4839ZV      |
| 39 x 64         | OLSK.6439GV | OLSK.6439SV | OLSK.6439HV         | OLSK.6439ZV      |
| 48 x 48         | OLSK.4848GV | OLSK.4848SV | OLSK.4848HV         | OLSK.4848ZV      |
| 50 x 40         | OLSK.4050GV | OLSK.4050SV | OLSK.4050HV         | OLSK.4050ZV      |
| 50 x 48         | OLSK.4850GV | OLSK.4850SV | OLSK.4850HV         | OLSK.4850ZV      |

### **ON-LINE GRAVITY SHELVING**

#### Mobile Galvanized

| H x W x D (inches) | Straight    | Tilted      | Levels |
|--------------------|-------------|-------------|--------|
| 68 x 39 x 20       | OLMU.2039GV | OLMU.2039SV | 4      |
| 68 x 39 x 24       | OLMU.2439GV | OLMU.2439SV | 4      |
| 68 x 39 x 32       | OLMU.3239GV | OLMU.3239SV | 4      |
| 68 x 48 x 24       | OLMU.2448GV | OLMU.2448SV | 4      |
| 68 x 50 x 20       | OLMU.2050GV | OLMU.2050SV | 4      |
| 68 x 50 x 24       | OLMU.2450GV | OLMU.2450SV | 4      |
| 68 x 50 x 32       | OLMU.3250GV | OLMU.3250SV | 4      |

#### Components

| ltem           | Description  |
|----------------|--|
| CASTER.FIXED24 | On-Line Shelving Caster Fixed (per pair)             |
| CASTER.SWIV24  | On-Line Shelving Caster Swivel with Brake (per pair) |





### KDR Gravity Flow Rack Shelving is designed for continuous picking of fast moving small parts

SSI SCHAEFER has combined the traditional incline shelf and roller live storage principles in the KDR Gravity Flow Rack Shelving, creating a non-powered storage and retrieval system. Gravity flow racks reduce travel time and increases order fulfillment speed, while providing an organized, high-density storage system. Designed for fast-moving small to medium-sized parts with high volume, it offers a perfect blend of heavy-duty

**GRAVITY FLOW RACK SHELVING FEATURES** 

• Starter units include 2 frames with anchors, shims and top caps, 4 beams and 3 Gravity Flow Levels. Guides and Rollers qty varies per width, check size details for

KDR levels are fully adjustable in 0.25" high or 1" angle

Rollers & guides adjustable in 0.18" increments across

Levels can hold up to 1,000 lbs, for a maximum 5,000 lbs

• 4 bolts is all it takes to build the levels. The rest of the items simply snap and lock in for convenient hassle-free ruggedness and ergonomics. The KDR Gravity Flow Rack shelving is ideal for line-side operations and traditional FIFO (first-in / first-out) applications. KDR levels are fully adjustable in 0.25" height or 1" angle increments. Width between the roller tracks is also adjustable in 0.1875" increments, which enables the use of virtually any container. KDR Systems are fully compatible with SSI SCHAEFER bins and containers.

| R Gravity Flow Rack | Shelving |         |        |              |             |             |              |             |
|---------------------|----------|---------|--------|--------------|-------------|-------------|--------------|-------------|
| Shelving W x D x H  | Levels   | Pei     | level  | Starter Unit | Add-on Unit | Extra Level | Extra Roller | Extra Guide |
| (inches)            |          | Rollers | Guides |              |             |             |              |             |
| 53 x 41 x 79        | 3        | 6       | 2      | KDRS.5341    | KDRA.5341   | KDRL.5341   | KR28S.0970C  | KTL.0955C   |
| 53 x 61 x 79        | 3        | 6       | 2      | KDRS.5361    | KDRA.5361   | KDRL.5361   | KR28S.1470C  | KTL.1455C   |
| 53 x 76 x 79        | 3        | 6       | 2      | KDRS.5376    | KDRA.5376   | KDRL.5376   | KR28S.1845C  | KTL.1830C   |
| 53 x 96 x 79        | 3        | 6       | 2      | KDRS.5396    | KDRA.5396   | KDRL.5396   | KR28S.2445C  | KTL.2430C   |
| 53 x 123 x 79       | 3        | 6       | 2      | KDRS.5312    | KDRA.5312   | KDRL.5312   | KR28S.3045C  | KTL.3030C   |
| 71 x 41 x 79        | 3        | 8       | 3      | KDRS.7141    | KDRA.7141   | KDRL.7141   | KR28S.0970C  | KTL.0955C   |
| 71 x 61 x 79        | 3        | 8       | 3      | KDRS.7161    | KDRA.7161   | KDRL.7161   | KR28S.1470C  | KTL.1455C   |
| 71x 76 x 79         | 3        | 8       | 3      | KDRS.7176    | KDRA.7176   | KDRL.7176   | KR28S.1845C  | KTL.1830C   |
| 71 x 96 x 79        | 3        | 8       | 3      | KDRS.7196    | KDRA.7196   | KDRL.7196   | KR28S.2445C  | KTL.2430C   |
| 71 x 123 x 79       | 3        | 8       | 3      | KDRS.7112    | KDRA.7112   | KDRL.7112   | KR28S.3045C  | KTL.3030C   |
| 87 x 41 x 79        | 3        | 10      | 4      | KDRS.8741    | KDRA.8741   | KDRL.8741   | KR28S.0970C  | KTL.0955C   |
| 87 x 61 x 79        | 3        | 10      | 4      | KDRS.8761    | KDRA.8761   | KDRL.8761   | KR28S.1470C  | KTL.1455C   |
| 87 x 76 x 79        | 3        | 10      | 4      | KDRS.8776    | KDRA.8776   | KDRL.8776   | KR28S.1845C  | KTL.1830C   |
| 87 x 96 x 79        | 3        | 10      | 4      | KDRS.8796    | KDRA.8796   | KDRL.8796   | KR28S.2445C  | KTL.2430C   |
| 87 x 123 x 79       | 3        | 10      | 4      | KDRS.8712    | KDRA.8712   | KDRL.8712   | KR28S.3045C  | KTL.3030C   |
| 106 x 41 x 79       | 3        | 12      | 5      | KDRS.0641    | KDRA.0641   | KDRL.0641   | KR28S.0970C  | KTL.0955C   |
| 106 x 61 x 79       | 3        | 12      | 5      | KDRS.0661    | KDRA.0661   | KDRL.0661   | KR28S.1470C  | KTL.1455C   |
| 106 x 76 x 79       | 3        | 12      | 5      | KDRS.0676    | KDRA.0676   | KDRL.0676   | KR28S.1845C  | KTL.1830C   |
| 106 x 96 x 79       | 3        | 12      | 5      | KDRS.0696    | KDRA.0696   | KDRL.0696   | KR28S.2445C  | KTL.2430C   |
| 106 x 123 x 79      | 3        | 12      | 5      | KDRS.0612    | KDRA.0612   | KDRL.0612   | KR28S.3045C  | KTL.3030C   |

#### KDR

assembly

Sł

additional information

increments for improved ergonomy

per complete pallet rack unit (not shown)

the width to fit any container



| Guides                | ltem      | Depth (inches) | Description             |
|-----------------------|-----------|----------------|-------------------------|
|                       | KTL.0955C | 41             | Gravity Flow Rack Guide |
| and the second second | KTL.1455C | 61             | Gravity Flow Rack Guide |
|                       | KTL.1830C | 76             | Gravity Flow Rack Guide |
|                       | KTL.2430C | 96             | Gravity Flow Rack Guide |
|                       | KTL.3030C | 123            | Gravity Flow Rack Guide |

| Rollers        | ltem        | Depth (inches) | Description              |
|----------------|-------------|----------------|--------------------------|
|                | KR28S.0970C | 41             | Gravity Flow Rack Roller |
| and the second | KR28S.1470C | 61             | Gravity Flow Rack Roller |
|                | KR28S.1845C | 76             | Gravity Flow Rack Roller |
|                | KR28S.2445C | 96             | Gravity Flow Rack Roller |
|                | KR28S.3045C | 123            | Gravity Flow Rack Roller |

| Pallet Rack<br>Levels with | ltem         | W x D (inches) | Description   |
|----------------------------|--------------|----------------|---|
| Rollers and<br>Guides      | KDRPL.052096 | 96 x 52        | Extra Level Pallet Rack. Kit includes<br>5 Guides and 12 Rollers tracks |
|                            | KDRPL.096096 | 96 x 96        | Extra Level Pallet Rack. Kit includes<br>5 Guides and 12 Rollers tracks |

| Pallet Rack<br>Level Guide | ltem      | D (inches) | Description             |
|----------------------------|-----------|------------|-------------------------|
| Level duide                | KTL.1255C | 52         | Gravity Flow Rack Guide |
|                            | KTL.2430C | 96         | Gravity Flow Rack Guide |

| Pallet Rack<br>Rollers   | ltem        | D (inches) | Description              |
|--|-------------|------------|--------------------------|
| Koners   | KR28S.1270C | 52         | Gravity Flow Rack Roller |
| and the second s | KR28S.2445C | 96         | Gravity Flow Rack Roller |

| Pallet Rack<br>Levels | ltem         | W x D (inches) | Description             |
|-----------------------|--------------|----------------|-------------------------|
| Levels                | KDRSL.052096 | 96 x 52        | Gravity Flow Rack Level |
|                       | KDRSL.096096 | 96 x 96        | Gravity Flow Rack Level |

**CONTAINERS & BINS** 

# Safix<sup>™</sup> Bin Cabinets, the ideal organizer for your small parts at your workshop.

Safix<sup>™</sup> Bin Cabinets offer the best use of space in small areas. Protect small parts from dust accumulation or theft. These cabinets are an ideal organizer for the office, workshop, or warehouse space. Available in a variety of heights and widths, you'll find an array of sizes to fit most applications. Cabinets are available with and without doors and can be ordered with or without bins. Available in four different bin colors to choose from; blue, red, green, and yellow.

#### **SAFIX™ BIN CABINETS FEATURES**

- Enamel gray finish and galvanized steel shelves
- Doors equipped with secure locks and recessed handles
- Adjustable shelves in 1" increments
- Complete cube utilization



#### Safix™ Cabinets

| #Stock        | H x W x D<br>(inches) | Levels | Bin<br>Quantity | Bin Information<br>H x W x D (inches)              |
|---------------|-----------------------|--------|-----------------|--|
| FSCH.12D      | 80 x 27 x 10          | 12     | 52              | 52 Bins (5.9 x 9.2 x 4.8)                          |
| FSCH.15D      | 80 x 27 x 10          | 15     | 82              | 54 Bins (4.3 x 6.5 x3) / 28 Bins (5.9 x 9.2 x 4.8) |
| FSCH.18D      | 80 x 27 x 10          | 18     | 114             | 114 Bins (4.6 x 6.5 x 3)                           |
| Doors and bin | s included            |        |                 |  |



### STACK UP WITH STORAGE, TRANSPORT, AND ASSEMBLY CAPABILITIES FROM SSI SCHAEFER

SSI SCHAEFER offers container systems, which are engineered for durability and performance. Today, SSI SCHAEFER has one of the largest selections of containers, bins, and complete systems for storage, automation, transport, and assembly. Each container and bin is designed with ergonomics for easy material handling and picking processes. Container systems are designed to stack or nest for easy storage capabilities. Plus, each unit is sized to stack or cross stack for easy accessibility to reach stored goods.

Gain sustainability too, all containers and bins are manufactured with sustainability in mind and are made with 100% recyclable high density polypropylene (HDPE), polyethylene, and polystyrene.

26

**CONTAINERS & BINS** 





## PLASTIC BINS, FOR SMALL PARTS STORAGE AND PICKING

Plastic Bins are ideal for small parts storage in shelving units, bin racks, and bin carts. Bins can be labeled for optimal production processes and increased productivity.

Manufactured by SSI SCHAEFER, which uses heavy-duty FDA approved polypropylene, polyethylene, and polystyrene and virtually lasts forever. SSI SCHAEFER bins resist oils and grease and are impervious to most chemicals. In addition, SSI SCHAEFER has the most complete selection of accessories to fit your special needs. Items like clear flaps, lids, covers, labels, holders, dividers, and bins are available in four different colors (blue, yellow, red, and green) in stock for fast delivery. By purchasing original storage bins by SSI SCHAEFER, you'll know that your bins will last--unlike cheap imitations. With more than 80 years of warehouse experience, the SSI SCHAEFER name is synonymous with quality.

28

**CONTAINERS & BINS** 

WAREHOUSE SOLUTIONS

### 14/6 Straight Wall Stacking a versatile and good general purpose product line.

The SSI SCHAEFER family of 14/6 Straight Wall Stackable Bins are an optimal solution for industrial and food processing applications. Manufactured with heavy duty FDA approved HDPE, these bins feature solid flat walls for maximum cube capacity and easy cleaning. The ergonomic design with

recessed grip handle on two sides allows easier manual handling. The special bottom design allows bins to stack or inter-stack. Available in four popular colors: yellow, red, blue and green.

### **14/6 STRAIGHT WALL STACKABLE BINS FEATURES**

- Self-adhesive transparent Label Holders with side or top opening
- Metalic Clip to hold orders
- Sub-containers made from polystyrene
- Recessed dust cover with finger hole for easy removal



#### 14/6 Straight Wall Stackable Bin

| -           |   |  |                             |      |                      |                   |       |  |
|-------------|---|--|-----------------------------|------|----------------------|-------------------|-------|--|
| ltem        | Outside dimensions<br>L x W x H (inches/mm) | Inside dimensions<br>L x W x H (inches/mm) | Load Capacity<br>(lbs / Kg) | Blue | <b>Col</b><br>Yellow | <b>ors</b><br>Red | Green |  |
| 1464.080605 | 8.2 x 5.9 x 4.8 / 210 x 150 x 123           | 7.4 x 4.8 x 4.6 /190 x 123 x 119           | 22 / 10                     | BL1  | YL1                  | RD1               | GN1   |  |
| 1463.130906 | 12.2 x 8.2 x 5.7 / 310 x 210 x 145          | 11.2 x 7.2 x 5.5 / 285 x 183 x 142         | 44 / 20                     | BL1  | YL1                  | RD1               | GN1   |  |
| 1463.130908 | 12.2 x 8.2 x 7.7 / 311 x 210 x 197          | 11.2 x 7.1 x 7.6 / 286 x 182 x 194         | 44 / 20                     | BL1  | -                    | -                 |       |  |
| 1462.191303 | 18.3 x 12.3 x 2.8 / 465 x 314 x 72          | 16.9 x 10.9 x 2.7 / 430 x 279 x 69)        | 44 / 20                     | BL1  |                      | -                 |       |  |
| 1462.191305 | 18.3 x 12.3 x 4.1 / 465 x 314 x 105         | 16.8 x 10.9 x 3.9 / 429 x 279 x 101)       | 44 / 20                     | BL1  | -                    | -                 | -     |  |
| 1462.191308 | 18.3 x 12.3 x 7.8 / 465 x 314 x 198         | 16.7 x 10.9 x 7.6 / 426 x 278 x 194)       | 66/30                       | BL1  | YL1                  | RD1               | GN1   |  |
| 1462.191309 | 19.0 x 12.3 x 9.1 / 485 x 314 x 233         | 16.7 x 10.8 x 9.0 / 425 x 275 x 230)       | 66/30                       | BL1  | -                    | -                 |       |  |
| 1462.191312 | 18.3 x 12.3 x 11.7 / 465 x 314 x 298        | 16.6 x 10.7 x 11.5 / 423 x 272 x 294)      | 66/30                       | BL1  |                      | -                 |       |  |
| 1461.261912 | 25.5 x 18.4 x 11.8 / 650 x 468 x 300        | 23.9 x 16.7 x 11.6 / 608 x 426 x 296)      | 88 / 40                     | BL1  | -                    | -                 | -     |  |

14



| 4/6 Lids | ltem           | L x W<br>(inches/mm)    | Description                                  |
|----------|----------------|-------------------------|--|
|          | 1461SD.26190PA | 26.0 x 19.0 / 660 x 482 | 14/6-1 Straight Wall Stackable Bin Lid White |
|          | 1462SD.26190PA | 26.0 x 19.0 / 660 x 482 | 14/6-2 Straight Wall Stackable Bin Lid White |
|          | 1463SD.13090PA | 13.0 x 9.0 / 330 x 228  | 14/6-3 Straight Wall Stackable Bin Lid White |
|          | 1464SD.08060PA | 8.0 x 6.0 / 203 x 152   | 14/6-4 Straight Wall Stackable Bin Lid White |

| 14/6 Insert<br>Boxes | Item         | L x W x H<br>(inches / mm)         | Description                 |
|----------------------|--------------|------------------------------------|-----------------------------|
|                      | EK070302.BL1 | 7.09 x 3.78 x 2.36 / 180 x 96 x 60 | EK 1 Sub-Container Blue     |
|                      | EK030402.BL1 | 3.78 x 3.54 x 2.36 / 96 x 90 x 60  | EK 2 Sub-Container Blue     |
|                      | EK030202.BL1 | 3.54 x 1.89 x 2.36 / 90 x 48 x 60  | EK 3 Sub-Container Blue     |
|                      | EK050303.BL1 | 5.39 x 3.43 x 3.78 / 137 x 87 x 96 | EK 111-N Sub-Container Blue |

ltem

14/6 **Order Clip** 146.CLIP

Straight Wall Stackable Bin Order Clip

Description

### Easily find or pick parts even when stacked when using the LF Hopper container.

One of the most popular containers on the market, designed for the storage of high-density small parts. Made with injection molded heavy-duty FDA approved polypropylene, stackable bins resist oil, grease, and are unaffected by most chemicals for long term performance.

Ergonomically designed, recessed grip handle on back for easier manual handling.

#### LF CONTAINER FEATURES

- Made with injection molded heavy-duty FDA approved polypropylene
- Bins resist oil, grease, and are unaffected by most chemicals
- Double-wall construction for long term performance
- Recessed grip handle on back for easier manual handling
- Available in popular colors blue, yellow, green and red



#### LF Hopper Stackable Bins

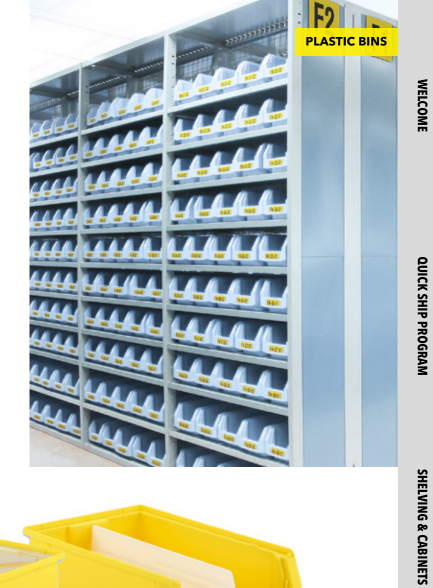
| ltem          | Outside dimensions<br>L x W x H (inches/mm) | Inside dimensions<br>L x W x H (inches/mm) | Load Capacity<br>(lbs / Kg) | Stock  | Colors |
|---------------|---|--|-----------------------------|--------|--------|
| LF040402.0BL1 | 3.6 x 4.0 x 2.0 / 92 x 102 x 51             | 2.8 x 3.6 x 1.8 / 73 x 92 x 48             | 2.2 / 1                     | LF 110 | Blue   |
| LF060402.0BL1 | 6.6 x 4.0 x 2.0 / 168 x 103 x 52            | 5.9 x 3.9 x 1.9 / 152 x 99 x 49            | 2.2 / 1                     | LF 210 | Blue   |
| LF060503.0BL1 | 6.6 x 4.0 x 2.9 / 168 x 103 x 76            | 5.9 x 3.9 x 2.9 / 150 x 99 x 74            | 11.0 / 5                    | LF 211 | Blue   |
| LF090605.0BL1 | 9.2 x 5.9 x 4.8 / 234 x 150 x 122           | 8.2 x 5.6 x 4.7 / 209 x 144 x 120          | 22.0 / 10                   | LF 221 | Blue   |
| LF140806.0BL1 | 13.5 x 8.2 x 5.7 / 343 x 209 x 145          | 12.6 x 7.9 x 5.5 / 320 x 203 x 142         | 44.0 / 20                   | LF 321 | Blue   |
| LF140808.0BL1 | 13.5 x 8.2 x 7.8 / 343 x 209 x 200          | 12.6 x 7.9 x 7.7 / 320 x 203 x 197         | 44.0 / 20                   | LF 322 | Blue   |
| LF141906.0BL1 | 13.7 x 18.5 x 5.7 / 348 x 470 x 145         | 13.0 x 17.5 x 5.5 / 331 x 445 x 141        | 44.0 / 20                   | LF 351 | Blue   |
| LF200606.0BL1 | 19.6 x 6.1 x 5.6 / 500 x 156 x 143          | 18.1 x 5.8 x 5.3 / 461 x 148 x 137         | 44.0 / 20                   | LF 511 | Blue   |
| LF201206.0BL1 | 19.6 x 12.2 x 5.7 / 498 x 312 x 145         | 8.0 x 11.1 x 5.5 / 458 x 282 x 142         | 44.0 / 20                   | LF 531 | Blue   |
| LF201208.0BL1 | 19.6 x 12.2 x 7.8 / 498 x 312 x 200         | 18.0 x 11.1 x 7.7 / 458 x 282 x 197        | 44.0 / 20                   | LF 532 | Blue   |
| LF201212.0BL1 | 19.6 x 12.2 x 11.8 / 498 x 312 x 300        | 18.0 x 12.0 x 11.6 / 458 x 305 x 300       | 44.0 / 20                   | LF 533 | Blue   |
| LF201812.0BL1 | 19.6 x 18.5 x 11.8 / 500 x 470 x 300        | 18.1 x 17.1 x 11.6 / 460 x 435 x 295       | 88.0 / 40                   | LF 543 | Blue   |
| LF291812.0BL1 | 28.3 x 18.5 x 11.8 / 720 x 470 x 300        | 26.5 x 17.1 x 11.6 / 675 x 435 x 295       | 88.0 / 40                   | LF 743 | Blue   |
| LF060503.0YL1 | 6.6 x 4.0 x 2.9 / 168 x 103 x 76            | 5.9 x 3.9 x 2.9 / 150 x 99 x 74            | 11.0 / 5                    | LF 211 | Yellow |
| LF090605.0YL1 | 9.2 x 5.9 x 4.8 / 234 x 150 x 122           | 8.2 x 5.6 x 4.7 / 209 x 144 x 120          | 22.0/10                     | LF 221 | Yellow |
| LF140806.0YL1 | 13.5 x 8.2 x 5.7 / 343 x 209 x 145          | 12.6 x 7.9 x 5.5 / 320 x 203 x 142         | 44.0 / 20                   | LF 321 | Yellow |
| LF201208.0YL1 | 19.6 x 12.2 x 7.8 / 498 x 312 x 200         | 18.0 x 11.1 x 7.7 / 458 x 282 x 197        | 44.0/20                     | LF 532 | Yellow |
| LF060503.0GN1 | 6.6 x 4.0 x 2.9 / 168 x 103 x 76            | 5.9 x 3.9 x 2.9 / 150 x 99 x 74            | 11.0 / 5                    | LF 211 | Green  |
| LF090605.0GN1 | 9.2 x 5.9 x 4.8 / 234 x 150 x 122           | 8.2 x 5.6 x 4.7 / 209 x 144 x 120          | 22.0 / 10                   | LF 221 | Green  |
| LF140806.0GN1 | 13.5 x 8.2 x 5.7 / 343 x 209 x 145          | 12.6 x 7.9 x 5.5 / 320 x 203 x 142         | 44.0 / 20                   | LF 321 | Green  |
| LF201208.0GN1 | 19.6 x 12.2 x 7.8 / 498 x 312 x 200         | 18.0 x 11.1 x 7.7 / 458 x 282 x 197        | 44.0 / 20                   | LF 532 | Green  |
| LF060503.0RD1 | 6.6 x 4.0 x 2.9 / 168 x 103 x 76            | 5.9 x 3.9 x 2.9 / 150 x 99 x 74            | 11.0 / 5                    | LF 211 | Red    |
| LF090605.0RD1 | 9.2 x 5.9 x 4.8 / 234 x 150 x 122           | 8.2 x 5.6 x 4.7 / 209 x 144 x 120          | 22.0 / 10                   | LF 221 | Red    |
| LF140806.0RD1 | 13.5 x 8.2 x 5.7 / 343 x 209 x 145          | 12.6 x 7.9 x 5.5 / 320 x 203 x 142         | 44.0 / 20                   | LF 321 | Red    |
| LF201208.0RD1 | 19.6 x 12.2 x 7.8 / 498 x 312 x 200         | 18.0 x 11.1 x 7.7 / 458 x 282 x 197        | 44.0 / 20                   | LF 532 | Red    |



**QUICK SHIP PROGRAM** 

| Bin<br>Dividers | ltem         | W x D<br>(inches / mm)  |
|-----------------|--------------|-------------------------|
|                 | LFDV0402.WH1 | 4.0 x 2.0 / 102 x 51    |
|                 | LFDV0503.WH1 | 5.0 x 3.0 / 127 x 76    |
|                 | LFDV0605.WH1 | 6.0 x 5.0 / 152 x 127   |
|                 | LFDV0606.WH1 | 6.0 x 6.0 / 152 x 152   |
|                 | LFDV0806.WH1 | 8.0 x 6.0 / 203 x 152   |
|                 | LFDV0808.WH1 | 8.0 x 8.0 / 203 x 203   |
|                 | LFDV1206.WH1 | 12.0 x 6.0 / 305 x 152  |
|                 | LFDV1208.WH1 | 12.0 x 8.0 / 305 x 203  |
|                 | LFDV1812.WH1 | 18.0 x 12.0 / 457 x 305 |

| Bin<br>Covers | ltem           | L x W x H<br>(inches / mm)          |
|---------------|----------------|-------------------------------------|
|               | LFDC.060503TR1 | 6.0 x 5.0 x 3.0 / 152 x 127 x 76    |
|               | LFDC.090605TR1 | 9.0 x 6.0 x 5.0 / 229 x 152 x 127   |
| -             | LFDC.140806TR1 | 14.0 x 8.0 x 6.0 / 356 x 203 x 152  |
| 10            | LFDC.140808TR1 | 14.0 x 8.0 x 8.0 / 356 x 203 x 203  |
|               | LFDC.141906TR1 | 14.0 x 19.0 x 6.0 / 356 x 483 x 152 |
|               | LFDC.200606TR1 | 20.0 x 6.0 x 6.0 / 508 x 152 x 152  |
|               | LFDC.201206TR1 | 20.0 x 12.0 x 6.0 / 508 x 305 x 152 |
|               | LFDC.201208TR1 | 20.0 x 12.0 x 8.0 / 508 x 305 x 203 |





| Bin Flaps  | ltem            | H x D<br>(inches / mm)  | Description                 |
|------------|-----------------|-------------------------|-----------------------------|
| ~          | LFFLAP.14081TR1 | 14.0 x 8.0 / 356 x 203  | Bin Flap Clear for LF140806 |
| The second | LFFLAP.14082TR1 | 14.0 x 8.0 / 356 x 203  | Bin Flap Clear for LF140808 |
|            | LFFLAP.20122TR1 | 20.0 x 12.0 / 508 x 305 | Bin Flap Clear for LF201208 |
|            | LFFLAP.20123TR1 | 20.0 x 12.0 / 508 x 305 | Bin Flap Clear for LF201212 |

| EK Sub-<br>Containers | ltem         | L x W x H<br>(inches / mm)         | Description               |
|-----------------------|--------------|------------------------------------|---------------------------|
|                       | EK050304.BL1 | 5.3 x 3.4 x 4.3 / 137 x 87 x 110   | EK 111 Sub-Container Blue |
|                       | EK060505.BL1 | 6.8 x 5.3 x 4.3 / 174 x 137 x 110  | EK 112 Sub-Container Blue |
|                       | EK110604.BL1 | 10.7 x 6.8 x 4.3 / 274 x 174 x 110 | EK 113 Sub-Container Blue |

# LMB Plastic Bins, Vertical Storage System Container.

LMB containers specifically designed for LOGIMAT<sup>®</sup> and Vertical Lift Module Storage Systems (VLM).

### **VLM PLASTIC BINS FEATURES**

- Designed to fit 800mm deep VLM trays
- Three widths and two heights with slots for dividers every 4"
- Each LMB bin comes with two dividers





#### LMB Bins

| ltem     | Outside dimensions<br>L x W x H (inches/mm) | Inside dimensions<br>L x W x H (inches/mm) | Load Volume<br>(Gallons / Liters) | Stock   | Colors |
|----------|---|--|-----------------------------------|---------|--------|
| LMB811-2 | 31.5 x 3.9 x 3.7 / 800 x 100 x 95           | 30.4 x 2.9 x 3.7 / 774 x 74 x 93           | 1.4 gallons / 5.2 liters          | LMB 811 | Blue   |
| LMB821-2 | 31.5 x 7.9 x 3.7 / 800 x 200 x 95           | 30.4 x 6.9 x 3.7 / 774 x 174 x 93          | 3.3 gallons / 12.4 liters         | LMB 821 | Blue   |
| LMB822-2 | 31.5 x 7.9 x 7.7 / 800 x 200 x 195          | 30.4 x 6.9 x 7.6 / 774 x 174 x 193         | 6.8 gallons / 25.7 liters         | LMB 822 | Blue   |
| LMB841-2 | 31.5 x 15.7 x 3.7 / 800 x 400 x 95          | 30.4 x 14.7 x 3.7 / 774 x 374 x 93         | 7.1 gallons / 26.7 liters         | LMB 841 | Blue   |
| LMB842-2 | 31.5 x 15.7 x 7.7 / 800 x 400 x 195         | 30.4 x 3.7 x 7.6 / 774 x 374 x 193         | 14.7 gallons / 55.5 liters        | LMB 842 | Blue   |

| Dividers | ers Item W x H<br>(inches / mm) |                        | Description               |
|----------|---------------------------------|------------------------|---------------------------|
|          | LMB-T811                        | 3.5 x 3.2 / 87 x 85    | Divider for 811 Container |
|          | LMB-T821                        | 7.5 x 3.2 / 186 x 85   | Divider for 821 Container |
|          | LMB-T841                        | 15.2 x 3.2 / 387 x 85  | Divider for 841 Container |
|          | LMB-T822                        | 7.5 x 7.2 / 186 x 185  | Divider for 822 Container |
|          | LMB-T842                        | 15.2 x 7.2 / 387 x 185 | Divider for 842 Container |



# RK Shelf Bins, for small parts storage in shelving units, vertical lift modules or carousels.

Combine plastic shelf bins from SSI SCHAEFER with R3000 shelving units for optimal parts storage. Thanks to the modular design, bins achieve maximum cube utilization.

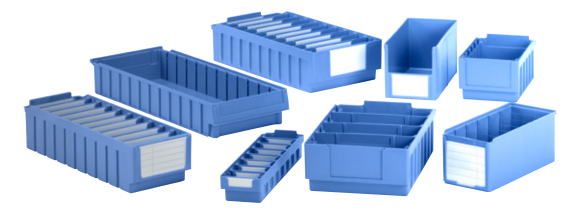
Manufactured by SSI SCHAEFER from high density FDA approved polyethylene and polystyrene, shelf bins withstand oils and grease, and are impervious to most chemicals.

Containers and dividers are available in blue. Label dividers for easy part organization.

Available in stock, ready to ship for fast and quality service.

#### **RK SHELF BINS FEATURES**

- Made with injection molded heavy-duty polypropylene and polystyrene
- Bins resist oil, grease and are unaffected by most chemicals
- Specially designed for maximum cube utilization in your storage system
- Available in blue



#### **RK Plastic Shelf Bins**

| lastic shell bills |                                    |              |                       |              |                        |                      |
|--------------------|------------------------------------|--------------|-----------------------|--------------|------------------------|----------------------|
| ltem               | L x W x H (inches/ mm)             | Compartments | RK<br>Dividers        | ltem         | W x H                  | Description          |
| RK300.BL1          | 11.8 x 5.3 x 4.7 / 300 x 135 x 120 | 6            |                       |              | (inches / mm)          |                      |
| 321.BL1            | 11.4 x 6.4 x 4.5 / 290 x 162 x 115 | 6            |                       | RKT300.TR1   | 6.0 x 5.0 / 152 x 127  | Divider RKT300 Clear |
| 400S.BL1           | 15.4 x 3.8 x 2.5 / 390 x 97 x 63   | 8            |                       | RKT321.BL1   | 7.0 x 5.0 / 178 x 127  | Divider RKT321 Blue  |
| (400.BL1           | 16.1 x 6.4 x 2.6 / 408 x 162 x 66  | 8            |                       | RKT400S.BL1  | 4.0 x 3.0 / 102 x 76   | Divider RKT400S Blue |
| K421.BL1           | 16.1 x 6.4 x 4.5 / 408 x 162 x 115 | 8            | and the second second | RKT400.BL1   | 7.0 x 3.0 / 178 x 76   | Divider RKT400 Blue  |
| (421B.BL1          | 15.4 x 9.6 x 4.5 / 390 x 243 x 115 | 8            |                       | RKT5421.BL1  | 5.0 x 7.0 / 127 x 178  | Divider RKT421 Blue  |
| 500N.BL1           | 19.3 x 6.4 x 2.5 / 490 x 162 x 63  | 10           | -                     | RKT5421B.BL1 | 5.0 x 10.0 / 127 x 254 | Divider RKT421 Blue  |
| RK521.BL1          | 20 x 6.4 x 4.5 / 508 x 162 x 115   | 10           |                       | RKT500N.BL1  | 7.0 x 3.0 / 178 x 76   | Divider RKT500N Blue |
| K521B.BL1          | 19.3 x 9.6 x 4.5 / 490 x 243 x 115 | 10           |                       | RKT61.BL1    | 5.0 x 4.0 / 127 x 102  | Divider RKT619 Blue  |
| RK619.BL1          | 24.4 x 4.6 x 3.5 / 620 x 116 x 90  | 12           |                       | RKT62.BL1    | 10.0 x 4.0 / 254 x 102 | Divider RKT629 Blue  |
| RK629.BL1          | 24.4 x 9.1 x 3.5 / 620 x 232 x 90  | 12           |                       |              |                        |                      |
| RK621.BL1          | 23.2 x 6.4 x 4.5 / 590 x 162 x 115 | 12           |                       |              |                        |                      |
|                    |                                    |              |                       |              |                        |                      |



| RK<br>Labels* | ltem        | <b>W x H</b><br>(inches/mm) | Description                |
|---------------|-------------|-----------------------------|----------------------------|
|               | RKE300.WH1  | 5.0 x 4.0 / 127 x 102       | RK Shelf Bin Label RKE300  |
|               | RKE321.WH1  | 5.0 x 3.0 / 127 x 76        | RK Shelf Bin Label RKE321  |
|               | RKE500N.WH1 | 5.0 x 1.0 / 127 x 25        | RK Shelf Bin Label RKE500N |
|               | RKE400S.WH1 | 3.0 x 1.0 / 76 x 25         | RK Shelf Bin Label RKE400S |
|               | RKE400.WH1  | 5.0 x 2.0 / 127 x 51        | RK Shelf Bin Label RKE400  |
|               | RKE522S.WH1 | 5.0 x 1.0 / 127 x 25        | RK Shelf Bin Label RKE522  |
|               | RKE619.WH1  | 5.0 x 4.0 / 127 x 102       | RK Shelf Bin Label RKE619  |
|               | RKE629.WH1  | 9.0 x 4.0 / 229 x 102       | RK Shelf Bin Label RKE629  |

\*Sold in packs of 100.



### THE LARGEST FAMILY OF MULTI-PURPOSE STRAIGHT WALL CONTAINERS PROVIDED BY SSI SCHAEFER

Stackable Containers are design for storage, distribution and work-in process applications, and demonstrate financial value by reducing shipping costs and eliminating the cost of purchasing and disposing of cardboard containers.

At the same time, SSI SCHAEFER containers reduce the impact on our environment. Regular stack, cross stack, trans stack, we have the right solution for your material handling needs. Maximize your storage space and flexibility while you minimize your costs. These containers are injection-molded from high-density polypropylene or polyethylene to meet the most stringent quality requirements. Multiple colors and sizes available in stock for fast and quality service.

### EF EURO-FIX CONTAINER. Sturdy yet lightweight and easy to clean.

EF straight wall containers are durable, lightweight, and work with 32" x 48", 40" x 48", and 48" x 48" systems. Plus, EF handheld containers withstand extreme temperatures, making them ideal for applications in heavy industrial or manufacturing facilities. EF straight wall containers feature a smooth base and interior, which allows for maximum fill.

### **EF EURO-FIX CONTAINER FEATURES**

- Available in 18 sizes, six footprints
- Heights from 3" to 16.5"
- Spacing, number and thickness of ribs add even more strength and years of life to the container
- Designed for high cube utilization and strength
- Made of polypropylene which makes the Euro-Fix economical, durable and easy to clean
- Available in conductive version
- Over 15 lids, clips and accessories
- Compatible with EFP 48 x 32 pallet system



SOLID BASE & SIDES



SOLID BASE & MESH SIDES



MESH BASE & MESH SIDES

36

#### **STRAIGHT WALL CONTAINERS**

| EF | contain | ers |
|----|---------|-----|
|----|---------|-----|

| Outside dimensions                   | Inside dimensions                    | Capacity | Cole       | ors | Solid base | Solid base & | Mesh base & |
|--------------------------------------|--------------------------------------|----------|------------|-----|------------|--------------|-------------|
| L x W x H (inches/mm)                | L x W x H (inches/mm)                | (Cu Ft)  | Light Gray | Red | & sides    | mesh sides   | mesh sides  |
| 7.9 x 5.8 x 4.6 / 200 x 148 x 117    | 6.0 x 4.2 x 4.5 / 153 x 106 x 114    | 0.07     | GY1        | RD1 | EF2120     | -            | -           |
| 11.8 x 7.8 x 4.6 / 300 x 200 x 117   | 10 x 6.1 x 4.5 / 254 x 154 x 114     | 0.15     | GY1        | RD1 | EF3120     | -            |             |
| 11.8 x 7.8 x 6.7 / 300 x 200 x 170   | 10.0 x 6.0 x 6.6 / 253 x 153 x 168   | 0.23     | GY1        | RD1 | EF3170     | -            | -           |
| 11.8 x 7.8 x 8.7 / 300 x 200 x 220   | 10.0 x 6.0 x 8.5 / 253 x 153 x 217   | 0.32     | GY1        | -   | EF3220     | -            | -           |
| 15.7 x 11.8 x 3.0 / 400 x 300 x 75   | 14.1 x 10.2 x 2.9 / 359 x 259 x 73   | 0.24     | GY1        | -   | EF4070     | -            | -           |
|                                      |                                      |          | GY1        | RD1 | EF4120     | -            |             |
| 15.7 x 11.8 x 4.7 / 400 x 300 x 120  | 14.0 x 10.0 x 4.6 / 356 x 256 x 117  | 0.38     | GY1        | -   |            | EF4121       |             |
| 15.7 x 11.8 x 4.7 / 400 x 300 x 120  | 14.0 x 10.0 x 4.5 / 356 x 256 x 114  | 1.60     | GY1        | -   | -          | -            | EF4123      |
| 15.7 x 11.8 x 6.7 / 400 x 300 x 170  | 14.0 x 6.1 x 6.6 / 354 x 254 x 167   | 0.55     | GY1        | -   | EF4170     | -            | -           |
| 15.7 x 11.8 x 8.7 / 400 x 300 x 220  | 14.0 x 10.0 x 8.5 / 355 x 255 x 217  | 0.71     | GY1        | RD1 | EF4220     | EF4221       | -           |
| 15.7 x 11.8 x 4.7 / 400 x 300 x 120  | 14.0 x 10.0 x 4.6 / 356 x 256 x 117  | 2.30     | GY1        | RD1 |            | -            | EF4223      |
| 15.7 x 11.8 x 12.6 / 400 x 300 x 320 | 14.0 x 10.0 x 12.4 / 354 x 253 x 316 | 1.04     | GY1        | -   | EF4320     | -            | -           |
| 23.6 x 15.7 x 4.7 / 600 x 400 x 120  | 21.8 x 13.9 x 4.6 / 553 x 353 x 117  | 0.82     | GY1        | -   | EF6120     | -            |             |
| 23.6 x 15.7 x 4.7 / 600 x 400 x 120  | 21.7 x 13.9 x 4.9 / 552 x 352 x 114  | 0.80     | GY1        | -   |            | -            | EF6123      |
| 23.6 x 15.7 x 7.1 / 600 x 400 x 180  | 21.8 x 13.9 x 6.9 / 553 x 353 x 176  | 1.25     | GY1        | -   | EF6180     | -            |             |
| 23.6 x 15.7 x 8.7 / 600 x 400 x 220  | 21.8 x 13.9 x 8.5 / 553 x 353 x 216  | 1.54     | GY1        | RD1 | EF6220     | EF6221       |             |
| 23.6 x 15.7 x 8.7 / 600 x 400 x 220  | 21.8 x 13.9 x 8.4 /553 x 353 x 213   | 1.51     | GY1        | RD1 |            | -            | EF6223      |
| 23.6 x 15.7 x 12.6 / 600 x 400 x 320 | 21.8 x 13.9 x 12.4 / 553 x 353 x 316 | 2.25     | GY1        | RD1 | EF6320     | EF6321       |             |
| 23.6 x 15.7 x 12.6 / 600 x 400 x 320 | 21.9 x 13.9 x 12.3 / 553 x 353 x 313 | 2.23     | GY1        | RD1 |            | -            | EF6323      |
| 23.6 x 15.7 x 16.5 / 600 x 400 x 420 | 21.9 x 13.9 x 16.4 / 553 x 353 x 416 | 2.96     | GY1        | RD1 | EF6420     | EF6421       |             |
| 23.6 x 15.7 x 16.5 / 600 x 400 x 420 | 21.9 x 13.9 x 16.3 / 553 x 353 x 413 | 2.94     | GY1        | RD1 |            | -            | EF6423      |
| 31.5 x 23.7 x 12.6 / 800 x 600 x 320 | 29.6 x 21.8 x 12.4 / 753 x 553 x 316 | 4.59     | GY1        | RD1 | EF8320     | -            |             |

| Lids   | ltem      | <b>L x W</b><br>(inches / mm) | Description                 |
|--|-----------|-------------------------------|-----------------------------|
|  | EFD21.GY1 | 7.9 x 5.9 / 200 x 150         | Euro-Fix Container Lid Gray |
| -  | EFD32.GY1 | 11.8 x 7.9 / 300 x 200        | Euro-Fix Container Lid Gray |
| and the second s | EFD43.GY1 | 15.7 x 11.8 / 400 x 300       | Euro-Fix Container Lid Gray |
|  | EFD64.GY1 | 23.6 x 15.7 / 600 x 400       | Euro-Fix Container Lid Gray |
|  |           |                               |                             |

| Trolley | ltem            | Description  |
|---------|-----------------|--|
|         | EFTRLY2416.1GY1 | Euro-Fix Roll Trolley Rubber Wheels 24 x 16 x 5 Gray |

| Inserts     | ltem               | Description   |
|-------------|--------------------|---|
|             | EFHC.GY1           | Container Handle Insert Gray                          |
|             | EFHC.RD1           | Container Handle Insert Red                           |
|             |                    |   |
|             |                    |   |
| Accessories | ltem               | Description   |
| Accessories | <b>Item</b><br>EFE | <b>Description</b><br>Euro-Fix Container Label Holder |

#### EF ROLL TROLLEY FEATURES

- For containers 24" x 16 x 5" / 610 x 406 x 127 mm
- Makes moving stacks of containers easy
- High-density polypropylene base
- Max. Load 55 Lbs. / 25 kg
- Color Painted blue-gray
- Fixed 3" diameter wheels with swivel casters



# ELB LIGHT CONTAINER. Lighter by design, yet extremely durable.

ELB straight wall containers are great for special applications, mail order items, food, or even electronics that need electro-static dissipative protection. Whatever the application, ELB can handle. With two attached lid options, items stay secure and dust-free.

An innovative lightweight handheld container, the ELB is durable but is light enough for everyday use.



Plus, the ELB is sensibly priced. Ergonomic grips allow for easy handling and carrying. Optional attached lids for greater security and three base options. The ELB is capable of carrying up to 150 pounds.

Great for electronics, food, retail, and special applications.

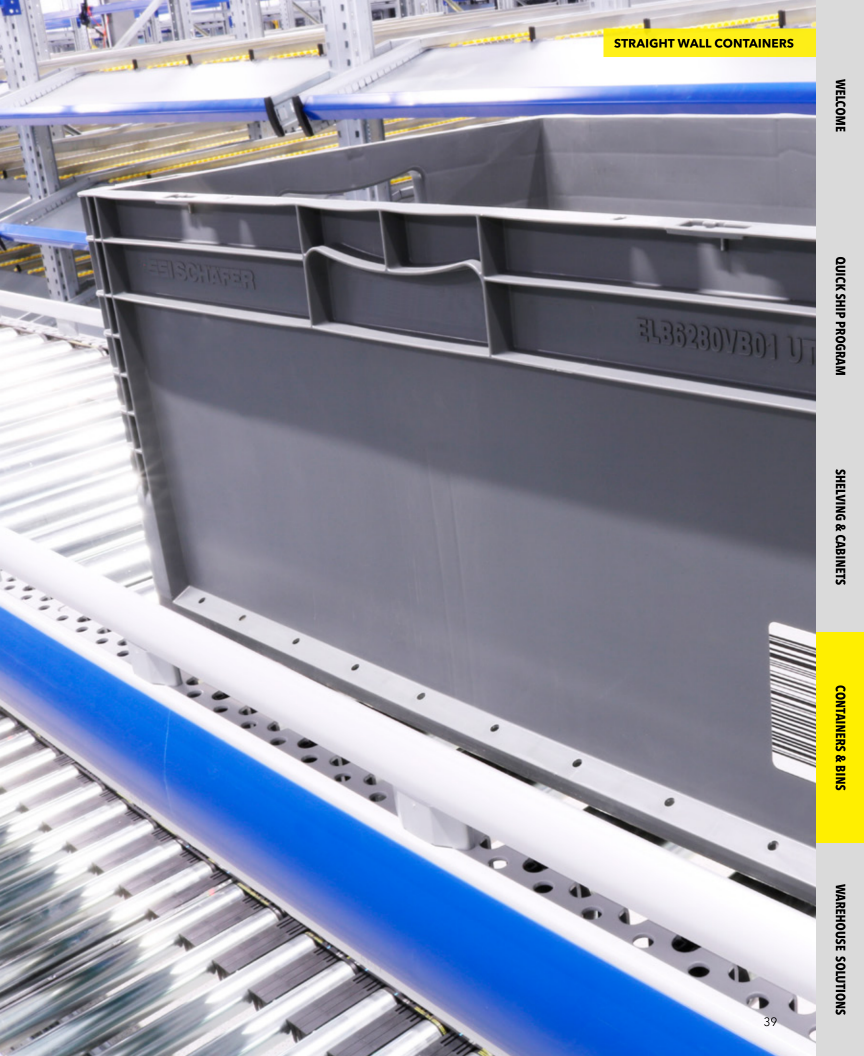
#### **ELB CONTAINER FEATURES**

- Available in 6 sizes
- Heights: 4.5" up to 12.6"
- Two attached lid options

- Polypropylene
- Three base options are available. SSI SCHAEFER stocks all ELB smooth bottom models

#### **ELB Light Duty Straight Wall Containers**

| Product#    | Outside dimensions<br>L x W x H (inches/mm) | Inside dimensions<br>L x W x H (inches/mm) | Colors | Lids | ltem        | <b>L x W</b><br>(inches / mm) | Description                                 |
|-------------|---|--|--------|------|-------------|-------------------------------|---|
| ELB4120.GY1 | 15.7 x 11.8 x 4.7 / 400 x 300 x 120         | 14.0 x 10.1 x 4.5 / 356 x 256 x 115        | Gray   |      | ELBD.43GY1  | 16.0 x 12.0 / 406 x 305       | ELB 43 Lid, Gray                            |
| ELB4220.GY1 | 15.7 x 11.8 x 8.7 / 400 x 300 x 220         | 14.0 x 10.1 x 8.5 / 356 x 256 x 215        | Gray   | -    | ELBD.64GY1  | 24.0 x 16.0 / 610 x 406       | ELB 64 Lid, Gray                            |
| ELB6120.GY1 | 23.6 x 15.7 x 4.7 / 600 x 400 x 120         | 21.9 x 14.0 x 4.5 / 555 x 355 x 115        | Gray   |      | ELBDS.43GY1 | 16.0 x 12.0 / 406 x 305       | ELB 43S Hinged Lid with clips, Gray         |
| ELB6220.GY1 | 23.6 x 15.7 x 8.7 / 600 x 400 x 220         | 21.9 x 14.0 x 8.5 / 555 x 355 x 215        | Gray   |      | ELBDS.64GY1 | 24.0 x 16.0 / 610 x 406       | ELB 64S Hinged Lid with clips, Gray         |
| ELB6280.GY1 | 23.6 x 15.7 x 11.0 / 600 x 400 x 280        | 21.9 x 14.0 x 10.8 / 555 x 355 x 275       | Gray   |      | ELBDH.43GY1 | 16.0 x 12.0 / 406 x 305       | ELB 43H 2-piece Hinged Lid with clips, Gray |
| ELB6320.GY1 | 23.6 x 15.7 x 12.6 / 600 x 400 x 320        | 21.9 x 14.0 x 12.4 / 555 x 355 x 314       | Gray   |      | ELBDH.64GY1 | 24.0 x 16.0 / 610 x 406       | ELB 64H 2-piece Hinged Lid with clips, Gray |





# LTF CONTAINERS. An economical choice for medium-duty applications.

LTF containers feature a reinforced base with patented design for silent running on conveyor systems. This straight wall container features perpendicular sides for maximum usable internal space and specially designed corner posts to facilitate high stacking loads and easy cleaning. Also, the LTF has a protected area for barcodes and are RFID compatible. The LTF is a great choice for medium-duty applications.

#### LTF Straight Wall Containers

| Product#       | Outside dimensions<br>L x W x H (inches/mm) | <b>Inside dimensions</b><br>L x W x H (inches/mm) | Load Capacity<br>(lbs / Kg) | Colors |
|----------------|---|---|-----------------------------|--------|
| LTF6120.1XRBL1 | 23.4 x 15.6 x 4.7 / 600 x 400 x 120         | 22.2 x 14.4 x 4.0 / 564 x 366 x 102               | 66/30                       | Blue   |
| LTF6220.1XRBL1 | 23.4 x 15.6 x 8.7 / 600 x 400 x 220         | 22.2 x 14.4 x 8.0 / 564 x 366 x 202               | 66/30                       | Blue   |
| LTF6280.1XRBL1 | 23.4 x 15.6 x 11.0 / 600 x 400 x 280        | 22.2 x 14.4 x 10.3 / 564 x 366 x 262              | 66/30                       | Blue   |
| LTF6320.1XRBL1 | 23.4 x 15.5 x 12.6 / 600 x 400 x 320        | 22.2 x 14.4 x 11.9 / 564 x 366 x 302              | 66 / 30                     | Blue   |





#### **LTF CONTAINER FEATURES**

- Stable impact surface for use in automatic mini-load systems rounded corner design for ease of use with conveyors
- Smooth walls for easy cleaning
- Double walled corner frames for high load stacking
- LTF containers come standard with a protected barcode area and are RFID compatible
- SSI SCHAEFER stocks reinforced bottom LTF containers. Other bottom options are available with minimum quantities

### Maximize function and fit with the all new NF NEWSTAC®.

NF NewStac<sup>®</sup> containers from SSI SCHAEFER maximize function and minimize handling with features that support multiple industries. The NewStac lightweight design allows you to pack more products while complying with 33 lbs. handheld standards. In addition, a new sidewall design and rimless option provide uninterrupted surfaces for placards.

NF NewStac containers come in 17 sizes allowing for a more secure fit. You'll find a patented label pocket, which allows for easy labeling and protection from folding damage or accidental removal.

#### NF Straight Wall Containers

| Product#       | Outside dimensions<br>L x W x H (inches/mm) | Inside dimensions<br>L x W x H (inches/mm) | Colors   |
|----------------|---|--|----------|
| NF121504.XSBL2 | 14.9 x 11.9 x 4.0 / 378 x 302 x 102         | 13.1 x 9.5 x 3.5 / 333 x 241 x 127         | Blue     |
| NF121505.ASBL2 | 14.9 x 11.9 x 5.0 / 378 x 302 x 127         | 13.1 x 9.5 x 4.4 / 333 x 241 x 112         | Blue     |
| NF121507.ASBL2 | 14.9 x 11.9 x 7.5 / 378 x 302 x 191         | 13.1 x 9.5 x 6.9 / 333 x 241 x 175         | Blue     |
| NF121508.ASBL2 | 14.9 x 11.9 x 8.7 / 378 x 302 x 221         | 13.1 x 9.5 x 8.1 / 333 x 241 x 206         | Blue     |
| NF121511.ASBL2 | 14.9 x 11.9 x 10.9 / 378 x 302 x 277        | 13.1 x 9.5 x 10.3 / 333 x 241 x 262        | Blue     |
| NF241505.ASBL2 | 23.9 x 14.9 x 5.0 / 607 x 378 x 127         | 21.5 x 13.1 x 4.4 / 546 x 333 x 112        | Blue     |
| NF241507.ASBL2 | 23.9 x 14.9 x 7.5 / 607 x 378 x 191         | 21.5 x 13.1 x 6.9 / 546 x 333 x 175        | Blue     |
| NF241508.ASBL2 | 23.9 x 14.9 x 8.7 / 607 x 378 x 221         | 21.5 x 13.1 x 8.1 / 546 x 333 x 206        | Blue     |
| NF241511.ASBL2 | 23.9 x 14.9 x 10.9 / 607 x 378 x 277        | 21.5 x 13.1 x 10.3 / 546 x 333 x 262       | Blue     |
| NF242208.ASBL2 | 23.9 x 22.4 x 8.7 / 607 x 569 x 221         | 21.5 x 20.6 x 7.9 / 546 x 523 x 201        | Blue     |
| NF242211.ASBL2 | 23.9 x 22.4 x 10.9 / 607 x 569 x 277        | 21.5 x 20.6 x 10.1 / 546 x 523 x 257       | Blue     |
| NF242214.ASBL2 | 23.9 x 14.9 x 14.5 / 607 x 378 x 368        | 21.5 x 13.1 x 13.9 / 546 x 333 x 353       | Blue     |
| NF321507.ASBL2 | 32.0 x 15.0 x 7.5 / 813 x 381 x 191         | 29.0 x 13.1 x 6.9 / 737 x 333 x 175        | Blue     |
| NF481507.ASBL2 | 47.9 x 14.9 x 7.5 / 1217 x 378 x 191        | 45.5 x 13.2 x 6.9 / 1156 x 335 x 175       | Blue     |
| NF481511.ASBL2 | 47.9 x 14.9 x 10.9 / 1217 x 378 x 277       | 45.5 x 13.2 x 10.3 / 1156 x 335 x 262      | Blue     |
| NF121504.XSGY3 | 14.9 x 11.9 x 4.0 / 378 x 302 x 102         | 13.1 x 9.5 x 3.5 / 333 x 241 x 127         | Charcoal |
| NF121505.ASGY3 | 14.9 x 11.9 x 5.0 / 378 x 302 x 127         | 13.1 x 9.5 x 4.4 / 333 x 241 x 112         | Charcoal |
| NF121507.ASGY3 | 14.9 x 11.9 x 7.5 / 378 x 302 x 191         | 13.1 x 9.5 x 6.9 / 333 x 241 x 175         | Charcoal |
| NF121508.ASGY3 | 14.9 x 11.9 x 8.7 / 378 x 302 x 221         | 13.1 x 9.5 x 8.1 / 333 x 241 x 206         | Charcoal |
| NF121511.ASGY3 | 14.9 x 11.9 x 10.9 / 378 x 302 x 277        | 13.1 x 9.5 x 10.3 / 333 x 241 x 262        | Charcoal |
| NF241505.ASGY3 | 23.9 x 14.9 x 5.0 / 607 x 378 x 127         | 21.5 x 13.1 x 4.4 / 546 x 333 x 112        | Charcoal |
| NF241507.ASGY3 | 23.9 x 14.9 x 7.5 / 607 x 378 x 191         | 21.5 x 13.1 x 6.9 / 546 x 333 x 175        | Charcoal |
| NF241508.ASGY3 | 23.9 x 14.9 x 8.7 / 607 x 378 x 221         | 21.5 x 13.1 x 8.1 / 546 x 333 x 206        | Charcoal |
| NF241511.ASGY3 | 23.9 x 14.9 x 10.9 / 607 x 378 x 277        | 21.5 x 13.1 x 10.3 / 546 x 333 x 262       | Charcoal |
| NF241514.ASGY3 | 23.9 x 14.9 x 14.5 / 607 x 378 x 368        | 21.5 x 13.1 x 13.9 / 546 x 333 x 353       | Charcoal |
| NF242208.ASGY3 | 23.9 x 22.4 x 8.7 / 607 x 569 x 221         | 21.5 x 20.6 x 7.9 / 546 x 523 x 201        | Charcoal |
| NF242211.ASGY3 | 23.9 x 22.4 x 10.9 / 607 x 569 x 277        | 21.5 x 20.6 x 10.1 / 546 x 523 x 257       | Charcoal |
| NF242214.ASGY3 | 23.9 x 14.9 x 14.5 / 607 x 378 x 368        | 21.5 x 13.1 x 13.9 / 546 x 333 x 353       | Charcoal |
| NF321507.ASGY3 | 32.0 x 15.0 x 7.5 / 813 x 381 x 191         | 29.0 x 13.1 x 6.9 / 737 x 333 x 175        | Charcoal |
| NF481507.ASGY3 | 47.9 x 14.9 x 7.5 / 1217 x 378 x 191        | 45.5 x 13.2 x 6.9 / 1156 x 335 x 175       | Charcoal |
| NF481511.ASGY3 | 47.9 x 14.9 x 10.9 / 1217 x 378 x 277       | 45.5 x 13.2 x 10.3 / 1156 x 335 x 262      | Charcoal |



#### **NF NEWSTAC® FEATURES**

- Lightest weight tote per similar size in the industry
- Available in 17 sizes
- 3 bottom designs to choose from: Smooth, Crosspad®, or Crosstac®
- Patented label pocket to protect KanBan cards
- Improved impact strength
- Rimless versions and smooth sidewall contours for optimal placard application
- 100% compatible with existing box lines
- Drain holes available
- Improved ergonomic features, which allow for safe handling
- Label texture area on some models
- Both detached and attached lid options are available for certain model numbers
- Compatible with 45 x 48 pallet systems, AFP, NFP, SFK, and SMP
- Load capacity is 33 lbs
- Maximum stack load 900 lbs

43







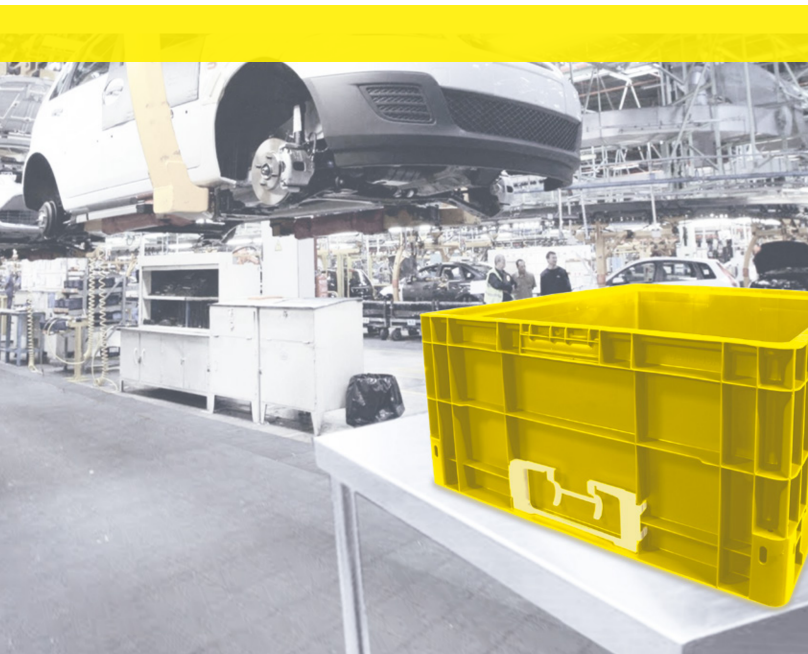


Smooth bottom

Crosspad®

Crosstac<sup>®</sup>

Reinforced





# STACK AND NEST CONTAINERS FOR WAREHOUSING AND MATERIAL-HANDLING APPLICATIONS

SSI SCHAEFER containers offer nesting ability, convenience, and are efficient in stacking. A 4:1 nest ratio means significant storage space savings and economic payback for shipping returns.

Made by SSI Schaefer using heavy Duty FDA approved polypropylene or polyethylene to virtually last forever, these containers will resist oils and grease and are impervious to most chemicals. Reinforced rim provides extra strength and stacking capacity. Available in 4 popular colors, blue, red, green and yellow. Lids and labels, for easy part identification, are available. All sizes, colors and accessories in stock for fast and quality service.

WELCOME

# WELCOME

# EFB Heavy Duty. Our strongest Stack and Nest Container.

Designed for use in food processing, industrial, and distribution applications. The EFB container securely stacks when full and nest when empty to minimize freight and storage costs. Made by SSI SCHAEFER using heavy-duty FDA approved polypropylene or polyethylene for lasting durability. These containers resist oils and grease and are impervious to most chemicals.

Reinforced rim provides extra strength and stacking capacity. Available in four popular colors, blue, red, green and yellow. Utilize lids and labels for easy part identification.

#### **EFB CONTAINER FEATURES**

- Three sizes, three heights, one footprint
- Made of polypropylene, FDA approved
- Inventory stock in blue. Available in green, yellow, and red with minimum order quantities
- Oil and grease resistant, and impervious to most chemicals
- Optional lids latch securely into place
- Compatible with Euro-pallet and 48" x 40" pallet models

- All three containers interstack and nest with each other
- Ergonomic handles offer an easy grip from the side or top
- Built-in 3" x 2.25" label holder
- Large, protected hot stamp areas
- Protected bar-code areas
- Easily conveyed on textured bottom
- Easy to clean

#### EFB Stack & Nest Containers

| Product#   | Outside dimensions<br>L x W x H (inches/mm) | <b>Inside dimensions</b><br>L x W x H (inches/mm) | Load Capacity<br>(lbs / Kg) | Colors |
|------------|---|---|-----------------------------|--------|
| EFB642.BL1 | 23.7 x 15.8 x 7.9 / 602 x 401 x 200         | 19.8 x 14.3 x 7.7 / 504 x 363 x 196               | 44 / 20                     | Blue   |
| EFB643.BL1 | 23.7 x 15.8 x 11.9 / 602 x 401 x 200        | 19.8 x 14.3 x 11.7 / 504 x 363 x 296              | 45 / 20                     | Blue   |
| EFB644.BL1 | 23.7 x 15.8 x 15.8 / 602 x 401 x 401        | 19.8 x 14.3 x 15.6 / 504 x 363 x 396              | 46 / 20                     | Blue   |

| Lids | ltem     | <b>W x L</b> (inches / mm) | Description             |
|------|----------|----------------------------|-------------------------|
|      | EFBD.BL1 | 23.7 x 15.8 / 602 x 401    | Nest Container Lid Blue |







### FB All purpose Stack & Nest Containers.

Made from polypropylene, these durable European containers offer dimensions in three footprints. The FB container is ideal for automation and use on conveyors or for assembly. Choose from four standard colors that work great for process protocols.

Nesting feature allows for easy storage and freight savings when shipping empty.

#### **FB CONTAINER FEATURES**

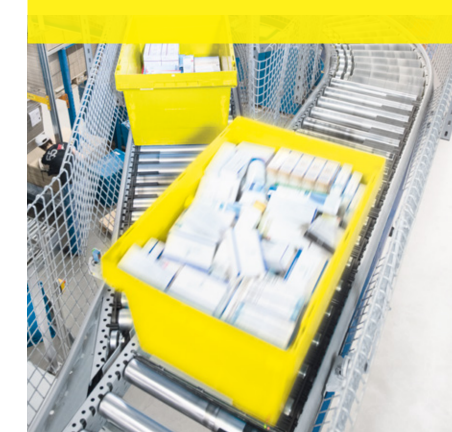
- Made of polypropylene, FDA approved
- Reinforced rim provides extra strength and stacking capacity
- Oil and grease resistant, and impervious to most chemicals
- Available in green, blue, yellow and red
- Lids and labels, for easy part identification, are available

#### FB Stack & Nest Containers

| Product#     | Outside dimensions<br>L x W x H (inches/mm) | Inside dimensions<br>L x W x H (inches/mm) | Load Capacity<br>(lbs / Kg) | Colors |
|--------------|---|--|-----------------------------|--------|
| FB221307.BL1 | 21.3 x 12.6 x 6.7 / 540 x 320 x 170         | 16.5 x 10.8 x 6.6 / 420 x 275 x 167        | 44 / 20                     | Blue   |
| FB231508.BL1 | 23.0 x 14.8 x 7.9 / 585 x 375 x 200         | 19.3 x 13.0 x 7.7 / 490 x 330 x 196        | 44 / 20                     | Blue   |
| FB231512.BL1 | 23.5 x 15.6 x 11.8 / 597 x 397 x 300        | 22.2 x 14.3 x 11.7 / 565 x 364 x 297       | 44 / 20                     | Blue   |
| FB241610.BL1 | 23.6 x 15.7 x 9.8 / 600 x 400 x 250         | 21.7 x 14.2 x 9.7 / 550 x 360 x 247        | 44 / 20                     | Blue   |
| FB241614.BL1 | 23.6 x 15.7 x 13.8 / 600 x 400 x 350        | 19.8 x 13.9 x 13.7 / 502 x 354 x 347       | 44 / 20                     | Blue   |
| FB231508.YL1 | 23.0 x 14.8 x 7.9 / 585 x 375 x 200         | 19.3 x 13.0 x 7.7 / 490 x 330 x 196        | 44 / 20                     | Yellow |
| FB231512.YL1 | 23.6 x 15.7 x 9.8 / 600 x 400 x 250         | 21.7 x 14.2 x 9.7 / 550 x 360 x 247        | 44 / 20                     | Yellow |
| FB231508.GN1 | 23.0 x 14.8 x 7.9 / 585 x 375 x 200         | 19.3 x 13.0 x 7.7 / 490 x 330 x 196        | 44 / 20                     | Green  |
| FB231512.GN1 | 23.6 x 15.7 x 9.8 / 600 x 400 x 250         | 21.7 x 14.2 x 9.7 / 550 x 360 x 247        | 44 / 20                     | Green  |
| FB231508.RD1 | 23.0 x 14.8 x 7.9 / 585 x 375 x 200         | 19.3 x 13.0 x 7.7 / 490 x 330 x 196        | 44 / 20                     | Red    |
| FB231512.RD1 | 23.6 x 15.7 x 9.8 / 600 x 400 x 250         | 21.7 x 14.2 x 9.7 / 550 x 360 x 247        | 44 / 20                     | Red    |

SHELVING & CABINETS





**QUICK SHIP PROGRAM** 

### KS Light, efficiently nest when empty to minimize freight and storage costs.

SSI SCHAEFER offers a general all-purpose nesting container with optional lid that provides safe storing, easy labeling, as well as an economic return.

#### **KS CONTAINER FEATURES**

- Three sizes available
- Made of polypropylene
- Standard blue color
- For KS141007, dividers are available for quartering or halving
- General purpose 180° stack and nest container
- Large label areas on sides



#### **KS Containers**

| Product#      | Outside dimensions<br>L x W x H (inches/mm) | Inside dimensions<br>L x W x H (inches/mm) | Load Capacity<br>(lbs / Kg) | Colors |
|---------------|---|--|-----------------------------|--------|
| KS141007.0BL1 | 14.3 x 10.4 x 7.5 / 363 x 264 x 190         | 11.4 x 8.3 x 7.4 / 290 x 210 x 187         | 44 / 20                     | Blue   |
| KS291710.0BL1 | 28.3 x 16.5 x 9.8 / 720 x 420 x 250         | 25.6 x 14.4 x 9.1 / 650 x 365 x 232        | 44 / 20                     | Blue   |
| KS302112.0GN1 | 30.5 x 21.1 x 12.2 / 775 x 535 x 310        | 28.3 x 18.9 x 12.1 / 720 x 480 x 307       | 44 / 20                     | Green  |





# BULK CONTAINERS MAXIMIZE YOUR SHIPPING AND MINIMIZE YOUR RETURN

BulkStac<sup>®</sup> containers are designed to last and maximize truck space for a better ROI. Lighter than comparable bulk bins on the market, BulkStac continues to offer savings well after your initial purchase. A unique design incorporates periphery runners, which eliminate the center foot so your products are safe from damage inside the container underneath.

Erected heights of 33.8" and 25.6" collapse down to 12.75"– allowing them to stack nine high with 234 containers per truck load. SSI SCHAEFER Bulk Containers are lighter than comparable boxes on the market, reducing shipping weights and therefore costs.

At the same time, loading capacity is increased up to 2,000 lbs thanks to a patented design that prevents splitting of corner feet when loaded, the most common failure mode of comparable boxes on the market. The base achieves its rigidity with periphery runners only, eliminating the need for a center foot which can deflect downward and damage product in the container below.

The flat deck provides more usable internal cube space. Internal wall design make it easy to clean and ideal for automotive, textile, food industries, and even wholesaler applications. Available with or without doors and SSI SCHAEFER can cut and weld containers to fit your specific needs.

#### **BULK CONTAINER FEATURES**

- Containers sized for AIAG 45 x 48 optimal cube utilization
- Available in 9 heights
- Flat deck for more internal usable space
- Dunnage storage options
- 2,000 lb load capacity\*\*
- NFT MultiStac® top cap available

#### SB Bulk Containers

| Product#        | L x W x H (inches / mm)           | Colors |
|-----------------|-----------------------------------|--------|
| SB48452502.BLK  | 45 x 48 x 25 /1143 x 1219 x 635   | Black  |
| SB48453402.BLK  | 45 x 48 x 34 / 1143 x 1219 x 864  | Black  |
| SBH48455002.BLK | 45 x 48 x 50 / 1143 x 1219 x 1270 | Black  |







### GLOBALSTAC<sup>®</sup>, THE COLLAPSIBLE BULK CONTAINER WITH A GLOBAL FOOTPRINT

The new GlobalStac<sup>®</sup> reusable bulk container is engineered to maximize both land tractor trailers and sea freight containers. Utilizing more space during shipping saves you time and money-ship more product at once with GlobalStac.

The GlobalStac® from SSI SCHAFER is an innovative way to maximize cube utilization. Companies can now send more product with each truckload or sea container. It's a great way to maximize revenue with each shipment. GlobalStac offers 95% cube utilization in both 40' sea containers and 53' tractor trailers

and was created as asustainable way to protect components during shipping. GlobalStac provides a great return on investment for companies looking for a sustainable international reusable packaging solution.

| Product# | Outside Dimensions<br>L x W x H - in (mm) | Inside Dimensions*<br>L x W x H - in (mm) | Inside Volume*<br>cu ft (Liters) | Deck Height<br>in (mm) | _            | <b>railer -</b> in (mm)<br>Collapsed |
|----------|---|---|----------------------------------|------------------------|--------------|--------------------------------------|
| SG121033 | 47.04 x 38.98 x 33.23 (1195 x 990 x 844)  | 43.93 x 36.06 x 27.20 (1116 x 916 x 691)  | 24.9 (706,1)                     | 5.38 (137)             | 98.41 (2500) | 98.72 (2508)                         |

\*Inside dimensions and inside volume to fill line with no dust cover. \*\*As all products can have unique loading patterns and shifting characteristics, SSI SCHAEFER maximum weight limits as shown here, SSI SCHAEFER does not warrant that all loads will perform the same as lab testing.

**CONTAINERS & BINS** 

#### **BULK CONTAINERS**



Ship up to 96 upright containers in 53' trailer\*.



Ship up to 256 collapsed containers in 53' trailer\*.



Ship up to 66 upright containers in 40' sea container\*. containers 40' sea container\*.



Ship up to 176 collapsed

\*Volume based on a 33" height.



"Here at Mitsuba Bardstown, we think the SSI SCHAEFER bulk containers are built better and stronger than others on the market."

Kent G., Mitsuba



| Stack H 40' Se<br>Erect | a <b>Cont -</b> in (mm)<br>Collapsed | Solid Walls | Weight - Ibs. (kg)<br>2 Access Doors | 4 Access Doors | Truck-loa<br>Erect | ad QTY. 53'<br>Collapsed |    | ad QTY. 40'<br>Collapsed |
|-------------------------|--------------------------------------|-------------|--------------------------------------|----------------|--------------------|--------------------------|----|--------------------------|
| 98.41 (2500)            | 98.72 (2508)                         | 97.22 (44)  | 98.11 (45)                           | N/A            | 96                 | 256                      | 66 | 176                      |

recommends that customers perform their own load capacity testing. The SSI SCHAEFER criteria in development is to target and test to the follow

# ELECTROSTATIC DISSIPATIVE AND CONDUCTIVE BINS

Guarding against static shock requires the use of an ESD material such as conductive, anti-static, or static dissipative plastics materials and foam dunnage to minimize risk.

#### The Difference between Dissipative and Conductive

Electricity at rest is static electricity. The transfer of electrons that occurs upon sliding, rubbing, or separating material generates electrostatic voltage. The discharge of this action results in a mild to painful shock. When electronic components are subject to electrostatic discharge, those items are typically damaged-even with low voltage.

Employees are usually the prime causes of electrostatic discharge during assembly or shipping of electronic components. However, even when an approved electrostatic dissipative or a conductive container is used, electronic components are still at risk depending on the materials used during the manufacturing process.



#### LF Conductive Hopper Stackable Bins

| Product#      | L x W x H (inches / mm)             | Description                 | Colors |
|---------------|-------------------------------------|-----------------------------|--------|
| LF140806.0PP3 | 14.0 x 8.0 x 6.0 / 356 x 203 x 152  | LF ESD Hopper Stackable Bin | Black  |
| LF140808.0PP3 | 14.0 x 8.0x 8.0 / 356 x 203 x 203   | LF ESD Hopper Stackable Bin | Black  |
| LF201208.0PP3 | 20.0 x 12.0 x 8.0 / 508 x 305 x 203 | LF ESD Hopper Stackable Bin | Black  |

#### **Protect Your Electronics Wisely**

With electrostatic dissipative (ESD) products from SSI SCHAEFER, the charge flows to a ground position in a slow and controlled manner. Dissipative materials have a surface resistance equal to 10<sup>6</sup> ohms/square but less than 10<sup>9</sup> ohms/square.

#### **ESD BIN CONTAINER FEATURES**

- Static dissipative solution protects product from electrostatic discharge
- Permanent ESD protection with infinite shelf life for the container and its contents
- Available in both AIAG and European standard footprints
- Can be combined with ESD foam or divider sets to further reduce damage caused by mishandling
- Lid options offer further protection from moisture and dust
- Perfect for clean rooms and other controlled environments



52



16 Plastics 10<sup>13</sup> and above 14 (insulating) 12 10 Electrostatically dissipative  $\geq 1 \ x \ 10^{\ 6} \ \Omega \ und < 1 \ x \ 10^{\ 9} \ \Omega$ 8 Ohm powers of ten 6 4 Electrostatically conductive  $\geq$  1 x 10  $^{2}$   $\Omega$  und < 1 x 10  $^{5}$   $\Omega$ 2 0 - 2 Metals 10<sup>-1</sup> – 10<sup>-5</sup> (electrically conductive) - 4 - 6

| Ohms / Sq.                           | Material             | Description  |
|--------------------------------------|----------------------|--|
| >10 <sup>13</sup>                    | Insulative           | Insulators and base polymers. These materials are not protective against static electricity. |
| 10 <sup>10</sup> to 10 <sup>12</sup> | Anti-Static          | Initial charges are suppressed, but may only be surface resistant.                           |
| 10 <sup>6</sup> to 10 <sup>9</sup>   | Dissipative          | No or low initial charge. Prevents discharge to or from human contact.                       |
| $10^3$ to $10^5$                     | Conductive           | No initial charge, but still provides an easy path for bleed off to another object.          |
| 1 to 10 <sup>3</sup>                 | Shielding Composites | Employs nickel coated carbon fibers to omit EMI only in specific products.                   |
| 10 <sup>-3</sup> to 1                | Carbons              | Carbon powder and fiber.   |
| < 10 <sup>-3</sup>                   | Metals               | Stainless steel, bronze, and copper.   |

The risk of electrostatic charges are extremely low, and ESD containers prevent discharge from human contact.

The protection need will determine the material type. For conductive materials, the surface resistance equals to 10<sup>1</sup> ohms/square but less than 10<sup>5</sup> ohms/square. Conductive containers are typically used in applications that do not come into contact with sensitive components.



## STEEL CONTAINERS, THE BEST CHOICE WHEN YOU NEED EXTREMELY ROBUST CONTAINERS

The Lager-Fix container was the first container ever designed by SSI SCHAEFER, and after 80 years later it is still one of the bests we have created.

When you need extremely robust containers that are able to withstand high mechanical loads, steel boxes and containers from SSI SCHAEFER offer the best cost-effective and highest quality solution. Whether in production preparation, in a warehouse, in freight forwarding, order picking or in transport, our Steel Boxes and Steel Containers always meet the toughest demands. They can be exposed to extreme temperature variations and even washed with the products to minimize handling costs; thanks to the galvanized steel plate use, they will not rust or corrode, and will truly last forever. Accessories include covers and front label holders. Steel Containers are available in stock and ready to ship for fast and quality service.



**Outside dimensions** 

L x W x H (inches/mm)

6.6 x 4.1 x 3.0 / 167 x 103 x 77

9.1 x 5.9 x 4.8 / 230 x 150 x 122

13.6 x 8.2 x 5.7 / 346 x 209 x 145

20.1 x 12.6 x 5.7 / 510 x 320 x 145

#### **14/7 OPEN FRONT FEATURES**

Load Capacity

(lbs / Kg) 11 / 5

22/10

44/20

44/20

- The steel version of the popular LF Hopper Open Front Container
- Corrosion resistant thanks to the galvanized green painted finish
- Can be exposed to extreme temperature variations and even washed with products
- Ventilated containers also available, minimum quantities applies. Call for details

Colors

Galvanized

Galvanized

Galvanized

Galvanized

14/7 Hopper Stackable Steel Bins

Product#

147.060403GV1

147.090605GV1

147.140808GV1

147.201208GV1



Inside dimensions

L x W x H (inches/mm)

5.4 x 3.5 x 2.9 / 138 x 89 x 74

7.9 x 5.0 x 4.7 / 201 x 128 x 119

12.3 x 7.2 x 5.6 / 313 x 184 x 141

18.5 x 11.1 x 5.6 / 469 x 283 x 141

# WELCOME

SHELVING & CABINETS



# **WAREHOUSE SOLUTIONS**

SSI SCHAEFER is a leading provider of material handling products and automatic storage and retrieval systems. We're also a leading technology and warehouse management software company with distribution fulfillment implementations for some of the largest brands and retailers globally. Browse through the entire SSI SCHAEFER product portfolio, and find out why SSI SCHAEFER outfits more warehouses and distribution center than any other manufacturer.

----

**WELCOME** 



# MATERIAL HANDLING

For easy storage solutions from mobile racking to vertical lift modules, SSI SCHAEFER offers an array of modular shelving systems, pallet racking, and even solutions for small parts picking. Furthermore, SSI SCHAEFER maximizes existing storage space by building upwards with mezzanines and mezzanine rack systems.

High Density Solutions for Small Part Storage:



#### Vertical Lift Modules

The LOGIMAT® vertical lift module is an automated storage and retrieval system that increases storage space for smaller parts. LOGIMAT offers vertical storage in a secure system that is safe and virtually eliminates picking errors. Users can also decrease travel time for picking. In addition, the modular assembly adapts to almost any environment.

#### **VERTICAL LIFT MODULES FEATURES**

- Compact design reduces energy and storage costs
- Provides an easy and ergonomically way to pick small parts
- Provides audit and security for high-value parts picking
- Exclusive rack and pinion gear system that prevents misalignments due to standard belts and chains

#### **AS/RS Miniload System**

The AS/RS Miniload System is ideal for maximum use of vertical warehouse space with a small concurrent footprint. By using boxes, trays, or bins as storages aids, there is virtually no limit to the shape or surface of goods that can store or buffer. In addition, SSI SCHAEFER offers a wide range of solutions that connect to the Miniload System–providing both manual and automated warehouse equipment to aid in receiving, packout, or any process.

#### AS/RS MINILOAD SYSTEM FEATURES

- Outstanding cost-performance ratio
- Improves inventory reliability and optimization
- Adjusts to individual warehouse strategies
- Short turnaround for order processing



#### TRACKLESS MOBILE SHELVING FEATURES

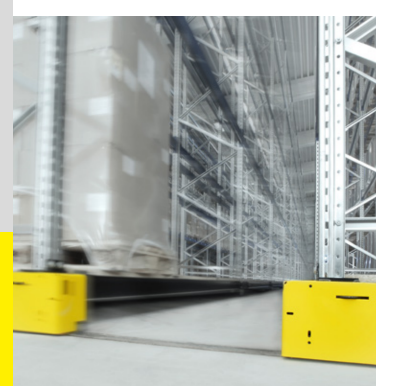
- Well suited for special or heated flooring
- Lower installation costs
- Easily relocates and is great for temporary storage
- Requires 40% less surface area than static shelving

#### **Trackless Mobile Shelving**

SSI SCHAEFER offers trackless mobile shelving, which increases storage space for light- to medium-weight materials without affecting floor surfaces. A series of shelving moves parallel to one another and requires only a single operating aisle for access. The large number of racking aisles provide lower storage costs.

### High Density Solutions for Pallets:





#### The SSI Orbiter®

The SSI Orbiter is a unique pallet shuttle vehicle used to increase efficiency performance and provides safety throughout the entire system. A deep channel storage solution that consists of an automated shuttle vehicle and a docking station. With a redundant safety PLC, the SSI Orbiter is the safest deep channel shuttle vehicle on the market.



#### **SSI ORBITER® FEATURES**

- Operates with any existing conventional forklift
- Intelligent charging technology for more efficient, continuous operation
- Highly efficient pallet throughput with a relatively low degree of automation and minimal investment costs
- Problem and maintenance-free operation in cold storage environments.

#### **Mobile Pallet Racking**

Mobile Racking is a conventional, selective pallet rack mounted on carriages, which moves on rails embedded into the concrete floor. It offers more pallet location storage than drive-in racking, pallet-flow and VNA racking. In addition, Mobile Pallet Racking from SSI SCHAEFER is used with traditional forklifts or in conjunction with AGV systems.



### Conveying Solutions:

#### The Weasel®

Mastering virtually all transport task up to 35 kg while ensuing an optimal material flow, the Weasel is a compact AGV that is both flexible and innovative. Goods reach destinations safely and barrier free utilizing an optical guiding line that installs quick and is easily modified.



#### WEASEL® FEATURES

- Gentle and safe transport of bins, cartons, and hanging goods
- Barrier-free and low space requirement
- Different designs for optimal ergonomics
- Easy to integrate into existing systems and infrastructures
- Scalable by connecting multiple Weasel AGVs vehicles as a fleet solution
- Simple sequencing of conveyed materials
- Low operation costs

# **AUTOMATED SYSTEMS**

SSI SCHAEFER is a leading supplier of innovative automation systems, integrated warehouse management technology, and storage solutions for various industries. By providing end-to-end omnichannel distribution fulfillment for e-commerce and other markets, SSI SCHAEFER provides the latest technology for picking, storage, and automated guided vehicles.

# Storage and retrieval machines

Storage Retrieval Machines (SRM), from SSI SCHAEFER, provide a cost efficient storage option for high-density pallet storage. With optimized storage and rapid material transport with short access times, SSI SCHAEFER offers an innovative storage solution while enabling optimum turnover performance.

All SSI SCHAEFER storage and retrieval machines are manufactured specifically for the customer while implementing standardized components for a faster and more reliable implementation and operations process. The in-house production guarantees consistent quality. SSI SCHAEFER delivers the perfect interaction of all components through its engineering services, machine and steel construction, along with control technology and proprietary IT and software competence–all from a single supplier.

#### SRM FEATURES

- Experience high reliability from proven components
- Configurable to meet specific application requirements
- Short delivery and implementation schedules
- Practice green logistics with energy savings technology
- More usable storage volume due to an extremely compact design



**NAREHOUSE SOLUTIONS** 

# Storage and retrieval machine Exyz

Designed as a modular system, the Exyz storage retrieval machine accommodates individual requirements from 8 to 45 meters height (26 to 148 feet). With innovative design features, the Exyz offers a multitude of efficiency advantages, high flexibility, and more storage capacity. The name "Exyz" is actually the acronym for which the name represents: "E" for efficiency in energy consumption and performance and "X, Y, and Z" for all three dimensional axes—travel, hoist, as well as storage and retrieval movements. The compact construction leads to an especially high customer use and has an attractive price, shorter delivery and implementation time. Onboard counter-weights for forklifts can be mounted inside the mast, which balances up to two thirds of dead weight of the forklift and increases capacity while the necessary energy input decreases.

Compared to conventional devices, customers achieve an energy savings up to 25 percent during the lift operation and an overall significant reduction in operating costs. Furthermore, the energy efficiency is no longer an equipment option since the energy recovery feature comes standard.



### Schäfer Lift&Run

The Schäfer Lift&Run system (SLR) from SSI SCHAEFER is an economical solution for highly dynamic pallet handling in channel storage systems.

The SLR storage device is typically utilized for storing and retrieving pallets up to a storage height of 9 meters (29.5" feet) and serves two to four rack levels per aisle. It is equipped with a shuttle car with lifting unit for autonomous load handling via the SSI Orbiter LHD. In contrast to conventional storageretrieval machines, the SLR runs on two rails and does not require an upper guide rail. Using multiple devices, one above the other, easily enables the creation of high bay warehouses with a height of up to 45 meters (148 feet) where the pallets are supplied and removed via lifts. The SSI SCHAEFER twin-boom SLR transfers pallets laterally onto its pallet truck. Then, the Orbiter is responsible for storing and removing the pallets from the rack channel. Together, Schäfer Lift&Run and the vertical lifts create the Schäfer Lift&Run system, which significantly enhances throughput.

The Schäfer Lift&Run system from SSI SCHAEFER is consistently based around the logistics matrix concept for pallet handling. SSI SCHAEFER offers a highly dynamic solution with low space requirement and efficient energy usage as an attractive alternative to conventional storage-retrieval machines.



### Shuttle Systems

Shuttle systems, from SSI SCHAEFER, are fully automated storage and retrieval machines for containers, cartons, and trays. Each system is manufactured to meet customer requirements utilizing standard components. In-house production guarantees quality and perfect interaction with other SSI SCHAEFER products. Shuttle systems provide flexible and high density storage with rapid access. SSI SCHAEFER shuttle systems adapt to single-, double-, and multiple-deep storage for various dimensions and even in an array of harsh environments.

### Navette Multi-Level Shuttle

The flexible multi-level Navette shuttle system is the solution for efficient storage and sequenced picking of trays, containers, and cartons in fully automated warehouses.

The Navette shuttle vehicle moves to the appropriate level via the automated miniload system (AMS) via driving and supporting rails. The two vertically arranged double-deep load handling devices enable the Navette to transport on two storage levels with four transport units simultaneously. Thus, the Navette is able to save time by minimizing travel and doubles process efficiency.

The integrated lift drive allows access up to eight storage levels per driving level. The Navette lifts serve as the link between conveying systems and individual Navette driving levels. Arrange multiple shuttles one above the other to enable a flexible warehouse, which can reach a maximum height of 24 meters (82 feet).

#### NAVETTE FEATURES

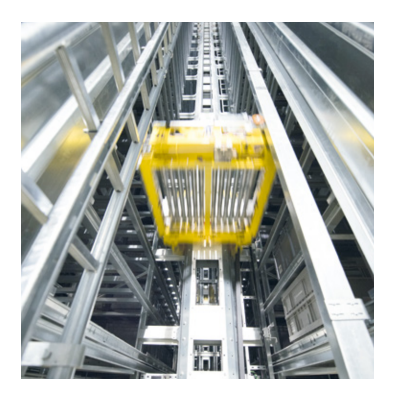
- Twice the process efficiency through dual-action processes
- Integrated sequencing through decoupled transfer between Navette vehicles and lifts
- Tailored warehouse configuration due to the scalable quantity and layout of Navette vehicles, driving levels and lifts up to a maximum height of 24 m (82 feet)
- Flexible and optimized connection to workstations using the 3D-MATRIX Solution®
- Internationally proven storage system with maximum availability
- Energy efficiency due to multi-level shuttle technology

#### SHUTTLE SYSTEMS FEATURES

- Highly flexible and sustainable
- Modular solutions that expand and grow
- Optimum storage density and rapid access
- Maintenance-friendly due to high-quality, proven machine elements
- Problem free transport and rapid installation
- Connection to ERP systems or integration to WAMAS<sup>®</sup> technology
- Complete turnkey automated system solution

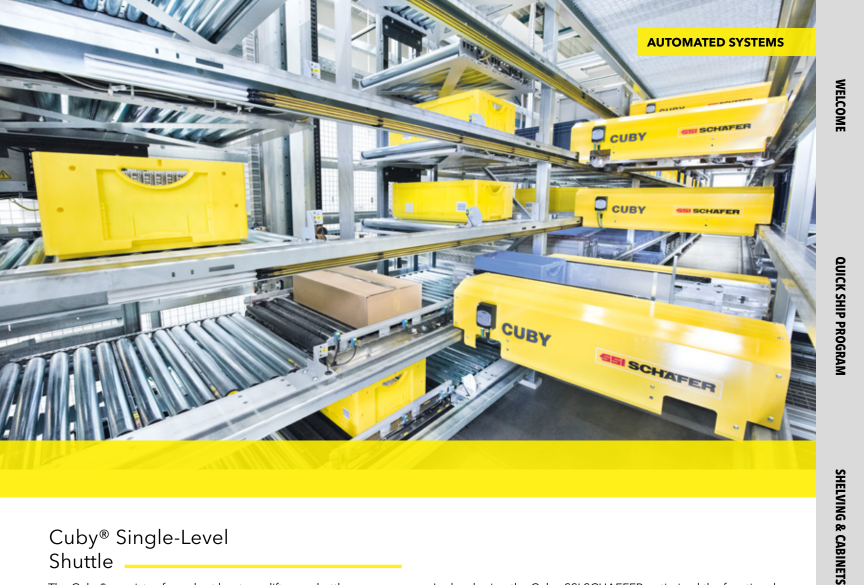
The Navette multi-level shuttle system enables you to access a vast range of articles in storage aisles by using an adjustablewidth load handling device. The solution stores and retreives load carriers with maximum dimensions up to 850 x 650 x 560 millimeters (33.5" x 25.6" x 22") and with a maximum weight of 50 kilograms (110 Lbs.). At the same time, the modular Navette system is perfectly tailored to exact order volumes and specific throughputs.

The decoupled system components are flexible and configurable for expansion growth or replaceable for maintenance needs. Unrestricted access while the system operates provides an easy maintenance schedule. The proven Navette system is distinguished by maximum availability and higher process efficiency, which makes it a perfect solution for e-commerce applications.



WAREHOUSE SOLUTIONS

64



### Cuby<sup>®</sup> Single-Level Shuttle

The Cuby® consists of a rack, at least one lift, one shuttle per storage level, a shuttle crane at the back, maintenance platforms (lift platform and control cabinet platform at the front and access platform at the back), and the control and warehouse management software.

In developing the Cuby, SSI SCHAEFER optimized the functional distribution between rack and shuttle so that fewer sensors and actuators on the shuttle and load handling device were necessary. Less parts make the Cuby more reliable and cost-efficient than other one-level shuttle systems on the market.

#### **CUBY FEATURES**

- Excellent space utilization with double-deep storage in connection with a single-deep aisle and minimized vertical distance between two rack levels
- System designed for high availability
- An optimized connection to the pre-zone by the double-story lift provides a space-saving design with high performance
- Combinations of cartons and bins are possible
- Aisle width provides ample room for sprinklers
- Maintenance levels with safety shut-of

- Optimized space utilization by customized height adjustment
- Double load handling devices
- High performance with two transfer locations per lift and shuttle
- Two bi-directional lifts per aisle possible
- Pneumatic-free solution
- Smart, sophisticated maintenance access to shuttles
- Fire protection shelving

**CONTAINERS & BINS** 

### SSI Flexi Shuttle

The scalable single-level shuttle designed for use in a highly dynamic automated miniload system with the ability to adapt for storage location sizes enables storage of a wide variety of transport units of up to 50 kg (110 Lbs).

The SSI Flexi Shuttle is an innovative solution for optimized storage of cartons, trays, and cubic and conical bins. The modular concept, which combines shuttles, lifts, and a racking system, allows for a tailored and highly flexible system concepts with excellent use of space and high levels of technical performance.

Thanks to the universal load handling device with adjustable width, the Flexi Shuttle can adapt to single-, double-, and multiple-deep storage of a broad spectrum of loading units and dimensions, even in frigid storage conditions. The rack design has dynamic adjustable storage location sizes. And by omitting permanently allocated x-storage positions, this design facilitates an optimized shelf occupancy with maximum storage density. This is achieved with a high diversity of loading units and a broad spectrum of transport dimensions.

Considerable increases in performance are achieved in conjunction with the patented 3D-MATRIX Solution<sup>®</sup>. As well as having high-performance lifts installed at the end of the aisles, this solution allows any number of integrated lifts to be installed in any position throughout the storage aisles. Therefore, the SSI Flexi Shuttle makes it possible to combine a highly dynamic solution for automated storage, buffering, and integrated sequencing in just one system.

#### **FLEXI SHUTTLE FEATURES**

- Tailored and expandable system concepts with excellent use of space and performance
- Secure handling of a wide variety of loading units, which have a capacity up to 50 kg (110 Lbs)
- Dynamically adjustable storage location sizes allow for a flexible and maximum storage density throughout the system life cycle
- Suitable for use in deep-freeze environments
- Option to integrate with 3D-MATRIX Solution<sup>®</sup>
- An innovative energy supply utilizes super-capacitors to ensure power efficiency
- Secure and high-performance communication using Siemens Industrial Wireless LAN (IWLAN)



66



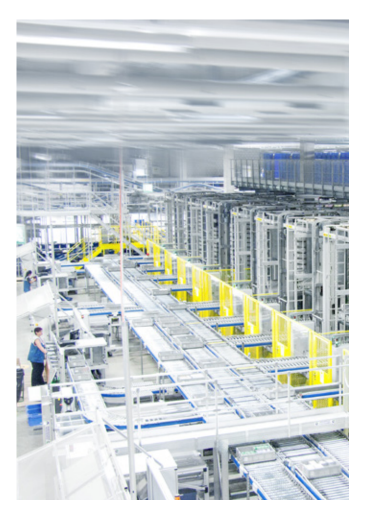


### Carousel System

For a high speed and dynamic picking range, the Schaefer Carousel System (SCS) offers an innovative and cost-effective system. With 1,000 picks per hour, high storage compression, and a modular design, the SCS is a solution that provides the basis for your picking operation with a high performance rate while allowing for future growth.

#### **CAROUSEL SYSTEM FEATURES**

- Short implementation time
- High order picking quality based on the unique user guidance system
- A flexible system that scales with future growth
- Requires less space and reduces labor
- Flexible storage options for an array of goods



SHELVING & CABINETS

#### **AUTOMATED SYSTEMS**

### Picking Solutions

Picking systems for an efficient logistics chain and rapid order process are at the heart of SSI SCHAEFER automation systems. Picking goods is a costly and labor-intensive process and SSI SCHAEFER has multiple solutions to help reduce both manual labor and operation costs.

#### **Automated Picking**

Automated picking systems from SSI SCHAEFER compile complex orders automatically, reliably, and within the shortest time possible. Extremely rapid order processing even during peak times with optimum material flow provides a faster turnaround for customers. Plus, automated picking systems from SSI SCHAEFER harmonize perfectly with conveying systems.



#### **AUTOMATED PICKING FEATURES**

- High productivity even at peak volume
- Efficient due to elimination of time-consuming manual picking activities
- Consistently high quality and reliability-even under maximum loads
- Maximum space usage due to high product density
- Easy maintenance as a result of flexible product channels
- Easy integration into existing systems
- Modular systems, which are ideal for expansion





#### **Semi-Automated Picking**

Humans remain essential when it comes to semi-automated picking operations. With SSI SCHAEFER, ergonomics@work!® plays a major role making moving tasks less strenuous and more natural while increasing productivity. Semi-automated systems from SSI SCHAEFER are easily integrated into existing picking procedures and strategies. These systems are typically used in conjunction with dynamic flow or shelf and pallet racks. Units are installed quickly and are easy to maintain. In addition, semiautomated systems perfectly harmonize with other SSI SCHAEFER components and technology.



#### **Manual Paperless Picking**

Maintaining a simplistic picking operation requires systems that embrace ergonomic human movement and easy interactivity. Picking is central to warehouse logistics. At SSI SCHAEFER, manual paperless picking solutions are based on person-togoods principle, where people access goods stored within a fixed location. These highly interactive systems embrace the human element and work by voice, light, and radio frequency. Each system is designed to enable easy human interactions while allowing for decision making abilities by the user.

#### **SEMI-AUTOMATED PICKING FEATURES**

- Based on goods-to-person principle
- Virtually error-free picking
- Optimum material flow
- Gentle handling of products
- Easy to integrate into existing material flow and picking operations
- Scales with future growth
- Rapid installation

70

• Ergonomic workstations

#### **MANUAL PAPERLESS PICKING FEATURES**

- Quality picking interactions
- Optimum material flow
- Minimized error frequency
- Gentle handling of products
- Fast and easy integration
- Scalability
- Easy maintenance
- High throughput vs. regular manual systems
- Ergonomic workstations

### Automated Guided Vehicles (AGVs)

Automated Guided Vehicles have become an integral part of warehouse operations. The AGV fleet from SSI SCHAEFER features a diverse range of solutions for both large and small load carriers that are capable of creating a logistics network, encompassing various warehouse and operation processes.









#### **AGVs FEATURES**

- Sustainable reduction of cycle times
- Flexible automation of intra-company material flows
- Minimal infrastructure required
- Reduction of subsequent costs
- Optimum adaptation to dynamic logistics market requirements
- Unique configuration of individual AGV fleet

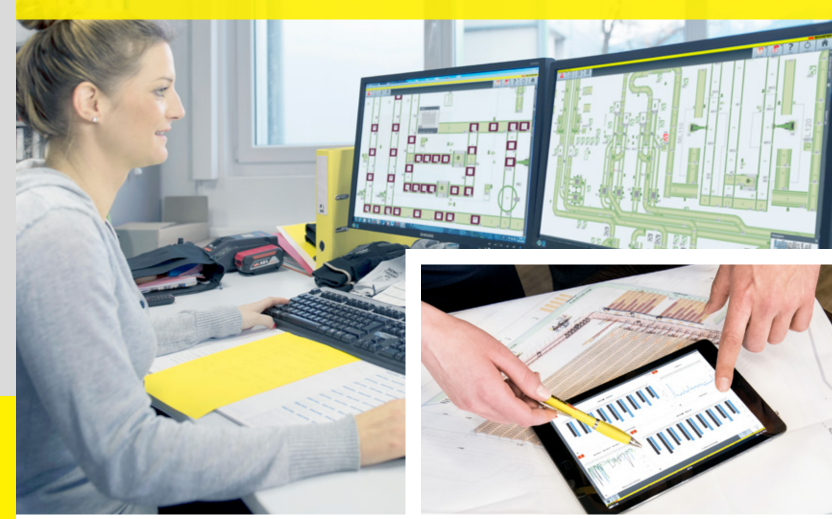
- Safe transport of goods and load carriers
- Easy integration and low requirements for IT infrastructure
- Rapid charging
- Dependable even in harsh environments like deepfreeze or hazardous areas

# WAREHOUSE TECHNOLOGY

### Warehouse Management Software \_\_\_\_

WAMAS<sup>®</sup>, by SSI SCHAEFER, provides a comprehensive warehouse management software solution for both manual- and fully-automatic warehouses. WAMAS offers additional solutions for warehouse execution systems, warehouse control systems, and labor management systems. WAMAS Lighthouse also provides a complete easy-to-read real-time visual dashboard for all warehouse systems.





# **ENVIRONMENTAL SOLUTIONS**

Waste Technology -

SSI SCHAEFER is synonymous with quality waste and recycling carts. With manufacturing facilities worldwide, SSI SCHAEFER has an outstanding reputations within the industry as the quality leader of injection-molded carts and on-time delivery. Refuse, hazmat, medical, document security, and recycling carts are available in single and bulk quantities.



WELCOME

# NOTES

74

# NOTES

| · · · · · · · · · · · · · · · · · · · |  |
|---------------------------------------|--|
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |

**QUICK SHIP PROGRAM** 

### **REASONS WHY YOU SHOULD CHOOSE** SSI SCHAEFER:

#### • Stability:

As a financially independent family business, SSI SCHAEFER is committed to long-term solutions. You can trust that our team of experts will be there for you tomorrow and in years to come.

#### • Efficiency:

SSI SCHAEFER solutions are scalable and can grow as business increases. Upgrades and retrofits are always available to meet customer demands.

#### • Quality:

As a specialist in automation, SSI SCHAEFER provides a single-source solution. As an original equipment manufacturer, SSI SCHAEFER guarantees quality and the right solution for your needs.

#### • Reliability:

Thanks to our worldwide customer service and support network, SSI SCHAEFER ensures a smooth operation of your system.

#### • Know-how:

SSI SCHAEFER solutions are always up-to-date with the latest technological standards and are easily integrated into an existing IT landscape.

#### • Global Network:

As an international company, SSI SCHAEFER has local offices worldwide. With over 70 locations, our team of experts speak your language.

For SSI SCHAEFER products, contact your local distributor.

### ssi-schaefer.com

©2019 SSI SCHAEFER. Release\_2.0\_06/19-EN No liability for misprints.

