

# PLASTIC SLIP-SHEETS

## CARGO HANDLING & PROTECTION SOLUTIONS

THE COST EFFECTIVE ALTERNATIVE TO WOOD PALLETS AND FIBER SLIP-SHEETS

300 fiber slip-sheets



300 plastic slip-sheets



7 wood pallets



**Save Warehouse Space:** Plastic slip-sheets take up significantly less space than fiber slip-sheets and wood pallets. A 5" pallet takes up 80 times more space than a 1/16" slip-sheet.

Plastic Slip-Sheets are die cut flat sheets which are utilized in handling, storage and shipping of unitized goods, replacing traditional pallets and fiber slip-sheets. Plastic slip-sheets allow you to move packaged goods for less. You will be able to ship more product, in less space, and reduce overall freight cost associated with packaging.

**NOTE:** The use of slip-sheets requires a fork lift equipped with a Push-Pull attachment.

### PLASTIC SLIP-SHEETS COMPARED TO WOOD PALLETS

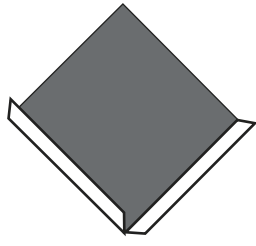
- Saves valuable storage space
- Decreases freight cost
- Recyclable
- Lightweight
- Reduced product damage (no popped nails or splinters)
- Rodent and insect resistant
- Reduced costs - no pallet repair

### PLASTIC SLIP-SHEETS COMPARED TO FIBER SLIP-SHEETS

- Stronger
- Secures load better
- Slides easier on floor
- Moisture resistant
- Insect, bacteria and fungi resistant
- Longer life
- Fewer tab failures
- 100% recyclable
- Saves valuable storage space
- More handling trips
- More reliable in automated systems

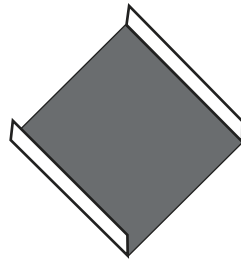
# ORDERING INFORMATION

## PULL TAB CONFIGURATIONS



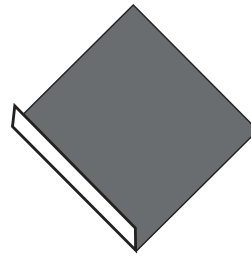
**TYPE A**

2 PULL TABS ON  
ADJACENT SIDES



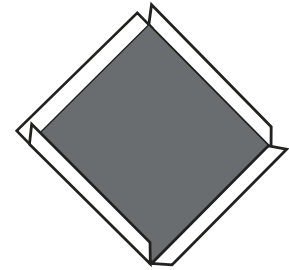
**TYPE B**

2 PULL TABS  
FRONT AND BACK



**TYPE C**

1 PULL TAB



**TYPE D**

4 PULL TABS

SIZES	CARGO WEIGHT RANGE/THICKNESS/PART#			
<b>RECOMMENDED MAX. WEIGHT</b>	2200 lbs/1000 Kg	2400 lbs/1100 Kg	2800 lbs/1300 Kg	3500 lbs/1600 Kg
	0.020"/0.51 mm	0.023"/0.58 mm	0.025"/0.63 mm	0.045"/1.15 mm*
51" X 40" (1295 mm x 1016 mm)	6551-020-X	6551-023-X	6551-025-X	6551-045-X
51" x 43" (1295 mm x 1090 mm)	6552-020-X	6552-023-X	6552-025-X	6552-045-X
44" x 56" (1118 mm x 1422 mm)	6553-020-X	6553-023-X	6553-025-X	6553-045-X
54" x 40" (1370 mm x 1016 mm)	6554-020-X	6554-023-X	6554-025-X	6554-045-X
<b>CUSTOM SIZES ALSO AVAILABLE</b>				
* Also ideal for high point load cargo and abrasive dust environment.			X= Pull Tab Type A, B, C or D	

## SLIP-SHEET TECHNICAL SPECIFICATIONS

**Material:** Solid extruded plastic sheet with specific friction characteristics for top and bottom surfaces.

**Surfaces:** **Top side** -- high coefficient of friction (COF) allows the product to stick to the sheet. **Bottom side** -- smooth finish and lower COF allows the sheet to move easily and not stick when double-stacked.

## RECYCLING PROGRAM

Buffers USA is making a positive contribution to the environment by offering a recycling program. We will buy back the HDPE/PP plastic sheets for recycling, thereby decreasing your operating and waste disposal costs. Call for details.

## HOW TO ORDER

**STEP 1:** Choose **Size** from above table based on cargo footprint.

**STEP 2:** Choose **Thickness** from above table based on **Cargo Weight Range**.

**STEP 3:** Choose **Pull Tab Configuration Type** from above drawings (A, B, C, or D).

**STEP 4:** Select **Part Number** from above table and add **Tab Configuration Type** by replacing x with A, B,C or D.

**BUFFERS USA™** 

Securing Your Containers. Protecting Your Cargo.

Buffers USA Inc.  
10180 New Berlin Road  
Jacksonville, Florida 32226

Tel: 904-696-0010  
Fax: 904-696-0019  
Email: sales@buffersusa.com  
www.buffersusa.com