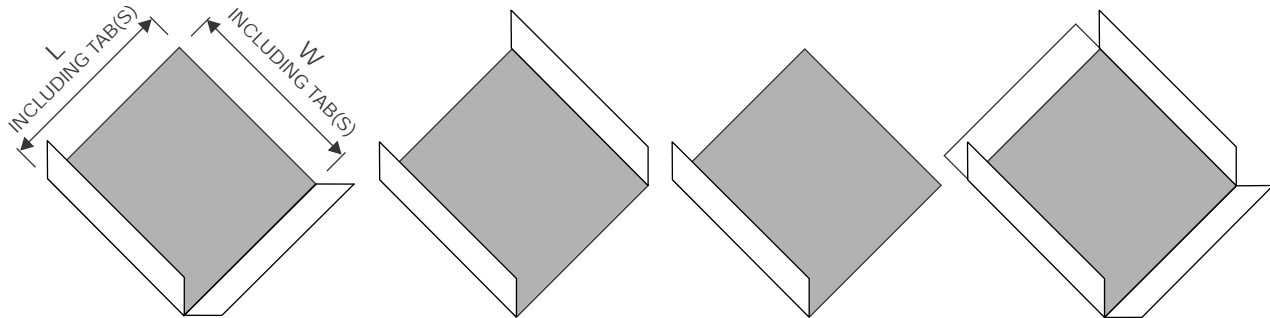


## PULL TAB CONFIGURATIONS



**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

EACH PULL TAB IS 3" LONG

SIZES L x W INCLUDING TAB/TABS	MODEL #			
51" x 40" (1,295 MM x 1,016 MM)	6802-6551-020-X	6802-6551-023-X	6802-6551-025-X	6802-6551-045-X
51" x 43" (1,295 MM x 1,090 MM)	6802-6552-020-X	6802-6552-023-X	6802-6552-025-X	6802-6552-045-X
44" x 56" (1,118 MM x 1,422 MM)	6802-6553-020-X	6802-6553-023-X	6802-6553-025-X	6802-6553-045-X
54" x 40" (1,370 MM x 1,016 MM)	6802-6554-020-X	6802-6554-023-X	6802-6554-025-X	6802-6554-045-X
THICKNESS	0.020" / 0.51 MM	0.023" / 0.58 MM	0.025" / 0.63 MM	0.045" / 1.15 MM •
RECOMMENDED MAX. LOAD	2,200 LBS / 1,000 Kg	2,400 LBS / 1,100 Kg	2,800 LBS / 1,300 Kg	3,500 LBS / 1,600 Kg

- X = PULL TAB TYPE A, B, C OR D. CUSTOM SIZES ALSO AVAILABLE.  
 • ALSO IDEAL FOR HIGH POINT LOAD CARGO AND ABRASIVE DUST ENVIRONMENT.

## SLIP-SHEET TECHNICAL SPECIFICATIONS

**MATERIAL:** SOLID EXTRUDED HIGH DENSITY 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 TO SURFACE BELOW.

## HOW TO ORDER PLASTIC SLIP SHEETS

STEP 1: CHOOSE THICKNESS FROM ABOVE TABLE BASED ON CARGO WEIGHT RANGE.

STEP 2: CHOOSE SIZE FROM ABOVE TABLE BASED ON CARGO FOOTPRINT.

STEP 3: CHOOSE PULL TAB CONFIGURATION FROM THE ABOVE DRAWINGS (A, B, C OR D) BASED ON WAREHOUSE OPERATIONS.

STEP 4: SELECT MODEL # FROM ABOVE TABLE AND ADD TAB CONFIGURATION TYPE BY REPLACING X WITH A, B, C OR D.

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