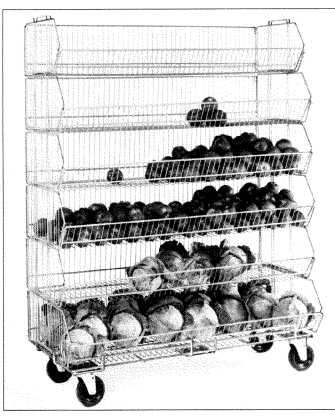
# highly visible bulk storage system

# **AMCO® STACKING BASKETS**







Enjoy storage versatility by wall mounting stacking baskets.



When limited space is a problem, select 24" wide stacking baskets.

#### STACKING BASKET SYSTEM

		HEIGHT		WEIGHT	
CAT, NO.	DESCRIPTION	in.	mm	lbs.	kgs.
SB5	24" WIDE LOW STACK	41	1040	37	17
SB6	48" WIDE LOW STACK	41	1040	61	28
SB7	24" WIDE LOW STACK	41	1040	36	16
SB8	48" WIDE LOW STACK	41	1040	60	27

Models SB5 and SB6 consist of a dolly and the following stacking baskets: 1 each 20" and 3 each 18". One divider is included for each 48" wide basket.

Models SB7 and SB8 consist of a dolly and the following stacking baskets: 1 each 20", 1 each 18" and 2 each 16". One divider is included for each 48" wide basket.

#### BASKETS

CAT NO.	WIDTH in. mm		LEN in.	IGTH mm	WEIGHT lbs. kgs.	
ASB1624GR	16	405	24	610	6½ 3	
ASB1824GR	18	455	24	610	6¾ 3	
ASB2024GR	20	505	24	610	7 3	
ASB1648GR	16	405	48	1220	9¾ 5	
ASB1848GR	18	455	48	1220	10 5	
ASB2048GR	20	505	48	1220	10½ 5	
Gray Epoxy Coated: Height 9¾"						

#### **DOLLIES**

	WIDTH		LENGTH		WEIGHT	
CAT. NO.	in.	mm	in.	mm	lbs.	kgs.
SBD2024ZP	201/4	515	241/4	615	10	5
SBD2048ZP	201/4	515	48½	1225	20	9
Chromate Plated: Includes Caster capacity: 125 lbs. e		neter hard ru	ubber swivel	casters.		

#### **DIVIDERS**

	WII	OTH	WEIGHT			
CAT NO.	in.	mm	lbs. kgs.			
ASBD16	16	405	1/2 .2			
ASBD16	18	455	<sup>3</sup> / <sub>4</sub> .2			
ASBD20	20	505	1 .3			
Gray Epoxy Coated: Height 83/4"						



### **AMCO® STACKING BASKETS**



## **SPECIFICATIONS**

#### STACKING BASKETS

Baskets to be constructed of 11 gauge (.120) wire welded 1" apart onto 1 gauge (.283) crossbraces. Basket to be formed to provide a rear ledge 8½" (220mm) high and a front ledge 4½" (120mm) high. End panels to be 8¾" (220mm) high and hooked onto basket at time of installation. All to be gray plastic resin epoxy coated after fabrication.

Dolly to be constructed of all .312  $^{\alpha}$  wire chromate plated after fabrication. Four 4  $^{\circ}$  rubber swivel casters to be securely assembled to dolly.