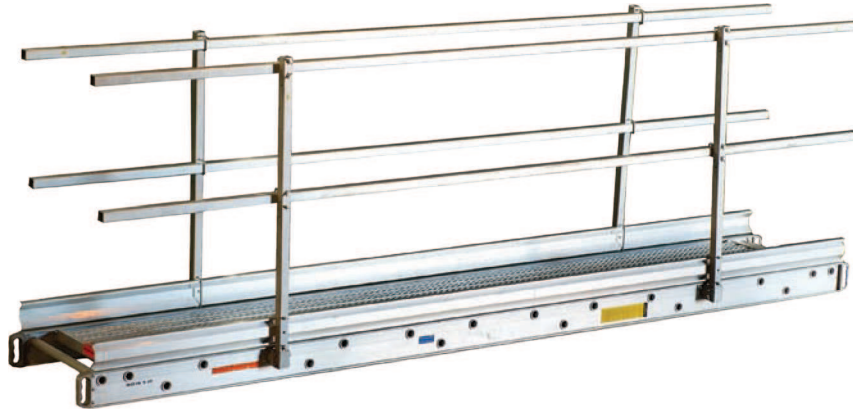


SAFETY • RELIABILITY • QUALITY BY DESIGN



ALUMINUM STAGE BOARDS



ALUMINUM STAGE BOARD FEATURES

- **High Quality Structural Aluminum.** Manufactured from the Aluminum Association's Standard AA6061-T6 alloy.
- **Material.** Provides an excellent strength to weight ratio with an outstanding resistance to corrosion.
- **Raised/Abraded Surface.** Special tread pattern ensures a slip resistant surface. Slots are cut into the lower channel of tread to allow for water drainage and to prevent debris buildup.
- **Heavy Duty Support Rungs.** Support rungs are placed underneath the surface of the board on 12" centers to prevent twisting and buckling. Larger sizes have additional rungs to support the required load.
- **Die Cast Aluminum Handles.** Heavy duty, die formed cast aluminum. Resists cracking and breaking associated with inferior plastic handles.
- **Sizes Stocked.** 12"-28" wide, 12'-40' long (other sizes available upon request).

COMPLETE GUARD RAIL SYSTEMS

High Strength Tubing

Posts and Rails are made of high strength, 1.5" square aluminum tubing. Toe boards may be added to complete the system.

Easy Set-up

All planks are pre-drilled for easy post attachment, and are properly spaced to comply with safety codes.

Post Assembly

46" posts attach to plank using socket adaptors. Guard rails and toe boards are attached to the posts with high grade U-bolts and wing nuts.



WARNING

SERIOUS INJURY OR DEATH CAN RESULT FROM FAILURE TO COMPLY WITH ALL APPLICABLE REQUIREMENTS OF FEDERAL, STATE, PROVINCIAL AND LOCAL SAFETY REGULATIONS. FAMILIARIZE YOURSELF WITH THESE INSTRUCTIONS BEFORE ERECTING, USING OR DISMANTLING THIS SCAFFOLD DEVICE.

- DSS RECOMMENDS THAT ALL SCAFFOLDING STRUCTURES BE DESIGNED BY A QUALIFIED PROFESSIONAL ENGINEER AND THAT ALL ERECTION AND DISMANTLING BE PERFORMED BY QUALIFIED PERSONNEL.
- ALL PRODUCTS MEET OR EXCEED APPROPRIATE OSHA AND ANSI SPECIFICATIONS.



World Headquarters: 5602 Armour Drive | Houston, TX 77020 | Offices In: Hong Kong | China | India | Latin America | Canada

713-673-7701 Phone | 800-720-6629 Toll Free | www.directscaffoldsupply.com


SAFETY • RELIABILITY • QUALITY BY DESIGN



ALUMINUM STAGE BOARDS

ALUMINUM PLANK - TWO MAN UNIT				500 L.B. DUTY RAILING					
Length (Ft.)	Rail Depth (In.)	12" Wide		14" Wide		20" Wide		24" Wide	
		Part #	Weight	Part #	Weight	Part #	Weight	Part #	Weight
12	3.5	PB21212	33	-	-	-	-	PB22412	50
16	4.5	PB21216	53	PB21416	56	PB22016	65	PB22416	71
20	5.25	PB21220	80	PB21420	85	PB22020	98	PB22420	106
24	5.25	PB21224	94	PB21424	102	PB22024	118	PB22424	127

ALUMINUM PLANK - THREE MAN UNIT			750 L.B. DUTY RAILING			
Length (Ft.)	Rail Depth (In.)	24" Wide		28" Wide		
		Part #	Weight	Part #	Weight	
8	5.25	-	-	PB32808	38	
12	5.25	PB32412	65	PB32812	69	
16	5.25	PB32416	85	PB32816	90	
20	6	PB32420	121	PB32820	128	
24	6	PB32424	140	PB32824	155	
28	6.5	PB32428	183	PB32828	198	
32	6.5	PB32432	210	PB32832	226	
36	7	-	-	PB32836	264	
40	7	-	-	PB32840	293	

 **WARNING** SERIOUS INJURY OR DEATH CAN RESULT FROM FAILURE TO COMPLY WITH ALL APPLICABLE REQUIREMENTS OF FEDERAL, STATE, PROVINCIAL AND LOCAL SAFETY REGULATIONS. FAMILIARIZE YOURSELF WITH THESE INSTRUCTIONS BEFORE ERECTING, USING OR DISMANTLING THIS SCAFFOLD DEVICE.

- DSS RECOMMENDS THAT ALL SCAFFOLDING STRUCTURES BE DESIGNED BY A QUALIFIED PROFESSIONAL ENGINEER AND THAT ALL ERECTION AND DISMANTLING BE PERFORMED BY QUALIFIED PERSONNEL.
- ALL PRODUCTS MEET OR EXCEED APPROPRIATE OSHA AND ANSI SPECIFICATIONS.



World Headquarters: 5602 Armour Drive | Houston, TX 77020 | Offices In: Hong Kong | China | India | Latin America | Canada

713-673-7701 Phone | 800-720-6629 Toll Free | www.directscaffoldsupply.com