

4" Square Junction Box, Plaster Rings and Cover (20.5 cu. in. and 32.5 cu. in. volume)



PJ-20N (20.5 cu. in.)



PJ-4B Blank Cover



PJ-32H (32.5 cu. in.)



PJ-4S1 1/2" offset PJ-4S2 (5/8" Available)



PJ-4T2 5/8" offset PJ-4T1 (1/2" Available)

Flexbox® Non-Metallic Outlet Boxes

Allied Moulded Product's Flexbox® line has been expanded to include 4" square junction boxes, plaster rings and cover. Allied Moulded developed its Flexbox® line of products for the electrical contractor who is looking for non-metallic outlet boxes with "soft box" characteristics. Allied Moulded's Flexbox® line offers the following material advantages:

Non-corrosive

Non-conductive

Lightweight

Square Junction Box, Plaster Ring, and Cover Assembly



PJ-4S1 mounted on PJ-20N



PJ-4B mounted on PJ-20N





PJ-4T1 mounted on PJ-32N



Series PJ-20	Cu. In. Volume	Catalog Number	Component Description	D	W	Н	<i>UPC#</i> 85339	Pkg. Qty.	Pkg. Wt. (lb.)
	20.5	PJ-20N*	Nails, molded-in Speed Klamps TM , two cover screws	1-5/8	4	4	99001	48	12
	20.5	PJ-20H	Face bracket, molded- in Speed Klamps TM , two cover screws	1-5/8	4	4	99000	48	15
Series PJ-32	Cu. In. Volume	Catalog Number	Component Description	D	W	Н	UPC# 85339	Pkg. Qty.	Pkg. Wt. (lb.)
	32.5	PJ-32N	Nails, molded-in Speed Klamps TM , two cover screws	2-1/2	4	4	99003	48	15
	32.5	PJ-32H*	Face bracket, molded- in Speed Klamps TM , two cover screws	2-1/2	4	4	99002	48	18

Plaster Ring and Cover



Use with Flexbox® series PJ-20 and PJ-32 square junction boxes

Series PJ-4	Cu. In. Volume	Catalog Number	Component Description	D	W	Н	<i>UPC#</i> 85339	Pkg. Qty.	Pkg. Wt. (lb.)
	4.2	PJ-4S1* (top)	Single gang plaster ring, 1/2" offset	1/2	4	4	99004	100	7
	5.1	PJ-4S2	Single gang plaster ring, 5/8" offset	5/8	4	4	99005	50	4
	6.7	PJ-4T1* (middle)	Two gang plaster ring, 1/2" offset	1/2	4	4	99006	50	3
	8.1	PJ-4T2	Two gang plaster ring, 5/8" offset	5/8	4	4	99007	50	4
	0.0	PJ-4B* (bottom)	Square blank cover		4	4	99008	100	8

Allied Moulded's Flexbox® line offers the following features and benefits:

- Deep cubic inch capacity
- Nail on or face bracket mount for steel or wood studs
- Molded spline thread device holes
- Patented integral Speed Klamp™ cable clamps