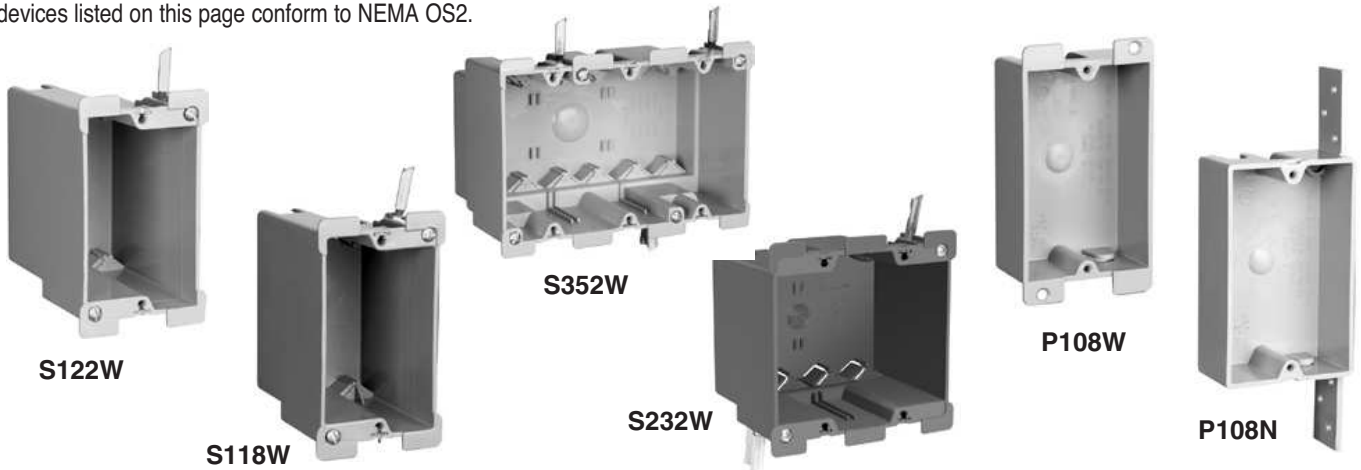


USA / Canada - Old Work Boxes and Shallow Boxes, Plastic

All devices listed on this page conform to NEMA OS2.



Catalog Number	Cu. In. Vol.	Description	Dimensions (inches)			Wire Fill (AWG)	Qty. Per Carton
			L	W	D		
Old Work Switch & Outlet Boxes with Quick/Click®							
S116W	16.0	Single gang. Swing-bracket for mounting adjusts from 1¼" down to ⅛". 2 Auto/Clamps® each end.	¾	¼	⅜	8 No. 14 7 No. 12 6 No. 10	100
S118W	18.0	Single gang. Swing-bracket for mounting adjusts from 1¼" down to ⅛". 2 Auto/Clamps® each end.	¾	¼	⅜	9 No. 14 8 No. 12 7 No. 10	100
S232W	32.0	Two gang. Swing-bracket for mounting adjusts from 1¼" down to ⅛". 4 Auto/Clamps® each end.	¾	⅙	⅜	16 No. 14 14 No. 12 12 No. 10	50
S352W	52.0	Three gang. Swing-bracket for mounting adjusts from 1¼" down to ⅛". 6 Auto/Clamps® each end.	¾	⅞	⅜	26 No. 14 23 No. 12 20 No. 10	10
Deep Old Work Switch & Outlet Boxes with Quick/Click®							
S122W	22.0	Single gang deep. Swing-bracket for mounting adjusts from 1¼" down to ⅛". 2 Auto/Clamps® each end.	¾	⅙	½	—	50
Old Work Switch & Outlet Boxes with Threaded Mounting Holes							
P116W	16.0	Single gang. Swing-bracket for mounting adjusts from 1¼" down to ⅛". 2 Auto/Clamps® each end.	¾	¼	⅜	8 No. 14 7 No. 12 6 No. 10	100
Shallow Switch & Outlet Boxes for use in limited depth applications							
P108W	8.0	Single gang. Old work flange box for retrofit applications.	¾	⅙	⅛	—	20
P108N	8.0	Single gang. With vertical side bracket for new construction applications.	¾	⅙	⅛	—	20

All boxes are UL listed.

UL Classified for 2 Hour Fire Resistance. (Does not apply to S232W, S352W, P108W, and P108N.)