

## NON-METALLIC ELECTRICAL BOXES SPECIFICATIONS

NEW WORK ONE-GANG, TWO-GANG AND ROUND



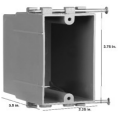
These non-metallic boxes are constructed with Polyphenylene Ether (PPE), have good electrical insulation properties, long-term dimensional stability, superior impact strength and are light weight. They are designed and listed for non-metallic sheathed cable.

These non-metallic boxes are certified per UL514C and have been classified in accordance with the two-hour fire wall and/or fire ceiling requirements.



**CEILING BOXES** 









BOX/NW/18/1G

BOX/NW/20/1G

BOX/NW/22.5/1G

BOX/NW/32/2G

\*BOX/NW/20/RND4

Item	Size (Cu. in.)	Dimensions (LxWxD) (in.)	No. of Conductors/AWG	1-Gang/2-Gang	Pcs/Ctn
BOX/NW/18/1G	18.0	3.75 x 2.25 x 2.875	9/14, 8/12, 7/10	1	100
BOX/NW/20/1G	20.0	3.75 x 2.25 x 3.25	10/14, 9/12, 8/10	1	100
BOX/NW/22.5/1G	23.0	3.75 x 2.25 x 3.5	11/14,10/12, 9/10	1	100
BOX/NW/32/2G	32.0	3.75 x 4.0 x 3.0	16/14, 14/12, 12/10	2	50
*BOX/NW/20/RND4	20.0	4.0 x 4.0 x 2.25	10/14, 8/12, 8/10	1	75

<sup>\*</sup>Listed for support of 50lbs. Max

## OLD WORK ONE-GANG, TWO-GANG AND ROUND BOXES











BOX	$\sim$	R I /4	A /4	$\sim$

BOX/OW/20/1G

BOX/OW/25/2G

BOX/OW/18/RND4

Item	Size (Cu. in.)	Dimensions (LxWxD) (in.)	No. of Conductors/AWG	1-Gang/2-Gang	Pcs/Ctn	
BOX/OW/14/1G	14.0	4.3 x 2.25 x 2.75	7/14, 6/12, 5/10	1	150	
BOX/OW/20/1G	20.0	4.3 x 2.25 x 3.25	10/14, 8/12, 8/10	1	50	
BOX/OW/25/2G	25.0	3.75 x 4.0 x 2.75	12/14, 11/12, 10/10	2	30	
BOX/OW/18/RND4	18.0	4.25 x 4.3 x 2.5	9/14, 8/12, 7/10	1	75	