

Wiring Trough - Line Expansion

Type 4/12 Painted & Type 4X Stainless Steel



Key Product Features

- Wiring trough for industrial (Type 12), outdoor / otherwise wet environments (Type 4) or for harsh corrosive applications (Type 4X).
- New larger 8" x 8" and 12"x12" sizes added for large capacity applications.
- Strong unibody construction using 14 gauge steel with both versions featuring stainless steel hinges and hardware.
- Painted Type 4 - ANSI 61 Gray
- Type 4X Stainless Steel - smooth, brushed finish.

Painted Steel Part No.	304 Stainless Steel Part No.	Overall Dims		
		H	D	L
1486B12	1486B12SS	2.5	2.5	12
1486B18	1486B18SS	2.5	2.5	18
1486B24	1486B24SS	2.5	2.5	24
1486B30	1486B30SS	2.5	2.5	30
1486B36	1486B36SS	2.5	2.5	36
1486B48	1486B48SS	2.5	2.5	48
1486B60	1486B60SS	2.5	2.5	60
1486B72	1486B72SS	2.5	2.5	72
1486C12	1486C12SS	4	4	12
1486C18	1486C18SS	4	4	18
1486C24	1486C24SS	4	4	24
1486C30	1486C30SS	4	4	30
1486C36	1486C36SS	4	4	36
1486C48	1486C48SS	4	4	48
1486C60	1486C60SS	4	4	60
1486C72	1486C72SS	4	4	72

Painted Steel Part No.	304 Stainless Steel Part No.	Overall Dims		
		H	D	L
1486D12	1486D12SS	6	6	12
1486D18	1486D18SS	6	6	18
1486D24	1486D24SS	6	6	24
1486D30	1486D30SS	6	6	30
1486D36	1486D36SS	6	6	36
1486D48	1486D48SS	6	6	48
1486D60	1486D60SS	6	6	60
1486D72	1486D72SS	6	6	72
1486E12	1486E12SS	8	8	12
1486E24	1486E24SS	8	8	24
1486E36	1486E36SS	8	8	36
1486E48	1486E48SS	8	8	48
1486E60	1486E60SS	8	8	60
1486G24	1486G24SS	12	12	24
1486G36	1486G36SS	12	12	36
1486G48	1486G48SS	12	12	48
1486G60	1486G60SS	12	12	60

For full technical details and drawings, visit the Hammond Mfg website:

Type 4 Painted Steel:
www.hammmfg.com/1486

Type 4X Stainless Steel
www.hammmfg.com/1486SS

DID YOU KNOW?
Hammond also offers wiring trough in Type 1, Type 3R painted and Type 3R galvanized versions.

Check them all out at www.hammondmfg.com

For any inquiries regarding electrical enclosures, contact your Hammond representative!

Hammond Manufacturing Company • USA (716) 630-7030 • CANADA (519) 822-2960

Quality Products. Service Excellence.