

## **Tripar I.C. Boxes Model Comparison**

We have introduced an increasingly broad range of UL1598 compliant IC Boxes over the years; both Chicago Plenum & our Ultra Airtight series (< 2 cfm airflow), through not less than five New Product Bulletins. The chart below compiles these in what we hope is an easy-to-view format, allowing you to select your optimal solution, based on your requirements of:

- IC Box size (length and width),
- IC Box height,
- IC Box Finish (Galv. or Black),
- Junction Box size (all of which have volume expansion)

Tripar I.C. Box Model Comparison		1775 series	1485 series	1685 series	1681 series	1684-12 series	1684-11 series	1682-11 series	1682-21 series
Description		Mini	Ultra Shallow	Standard Shallow	Standard	Large Shallow	Large Standard	Large Tall	Large Extra Tall
Width x length		W: 8-1/2" x L: 9-5/8"		W: 8-1/2" x L: 11-3/4"		W: 12" x L: 14-3/4"			
Height (Inches)		2-1/4"	3-1/2"	4-3/4"	6-3/4"	5-1/8"	6-3/4"	8-1/2"	11-1/4"
Slim J-Box, 20 cu. in. H: 2-1/8" x W: 5-7/8" D: 1-7/8"	Galvanized	1775-11(AT)							
	Black <sup>1</sup>	1775BL-11(AT)	Standard on the 1775-11(AT) Mini I.C.Box, available on all other I.C. Box sizes upon request						
Std. J-Box, 27 cu.in. H: 3-3/16" x W: 4-7/8" D: 1-7/8"	Galvanized	N/A	1485-11 (AT)	1685-11(AT)	1681-11(AT)	1684-12(AT)	1684-11(AT)	1682-11(AT)	1682-21(AT)
	Black <sup>1</sup>		1485BL-11(AT)	1685BL-11(AT)	1681BL-11(AT)	1684BL-12(AT)	1684BL-11(AT)		1682BL-21(AT)
Large J-Box, 70 cu. in. H: 4-1/2" x W: 7-7/8" D: 1-7/8"	Galvanized	N/A	N/A	N/A	1481-11(AT)	N/A	1484-11(AT)	1482-11(AT)	ż
	Black <sup>1</sup>				1481BL-11(AT)		1484BL-11(AT)	1482BL-11(AT)	1482BL-21(AT)
Compatible Plaster Frame		#1286 series				#1486 series			

Notes:

• <sup>1</sup>I.C. Box is Pre-painted black, Junction Box and Covers are galvanized

To obtain more information please contact our Sales Team at Sales@TriparInc.com

• (AT) Indicates Ultra Airtight version (<0.2 CFM airflow)

• To see assemblies with all other accompanying components (Plaster frames, J-Box Covers, Brackets, Bar Hangers, Volume Expansion), please click here