

Stage Boxes



"R" TYPE STAGE BOXES

DESCRIPTION

Jands "R" type stage boxes are suitable for both installations and touring applications.

The front panels are constructed from folded and punched 1.2mm steel with the bases made from 3mm thick aluminium. The boxes feature numerically labelled front panels (except 40-way and 56-way). In the case of the 24-way the connector holes are spaced on either side of the cable entry points to allow room for neat looming inside the box.

The Jands "R" type stage boxes are suitable for use with AXR type connectors: *Cannon: AXR*-21, AXR*-22; Alcatel: AC*FD, AC*MD; Neutrik: NC*FD; NC*MD.*

FEATURES

- * Rugged construction
- * Other types available on request

SUPPLIED ACCESSORIES

- Cable glands:
 MG25 gland for 8~16-way (6-15mm cable O.D.)
 MG32 gland for 20~40-way (15-23mm cable O.D.)
 MG40 gland for 56-way (21-31mm cable O.D.)
- 4×rubber feet

OVERALL SPECIFICATIONS

Material: 1.2mm zinc seal steel for front panel, 3.0mm aluminium for base

Finish: Black powdercoat for front panel
 Black textured powdercoat for bases

Dimensions (mm):

TYPE	UNIT
• 8-way	149(H)×163(W)×64(D)
• 12-way	220(H)×163(W)×64(D)
• 16, 20 & 24-way	270(H)×198(W)×69(D)
• 40-way	390(H)×305(W)×104(D)
• 56-way	490(H)×305(W)×104(D)

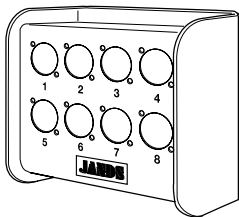
Cable entry: Ø25mm for 8,12 and 16-way boxes; Ø32mm for 20, 24, 40 and Ø40mm for 56-way boxes.

Net/shipping weight (kg):

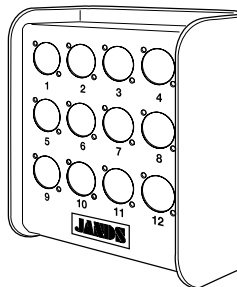
TYPE	NET	SHIPPING
• 8-way	0.7	1
• 12-way	1	1.3
• 16, 20 & 24-way	1.3	1.7
• 40-way	3.0	3.5
• 56-way	3.6	4.1

ORDERING INFORMATION

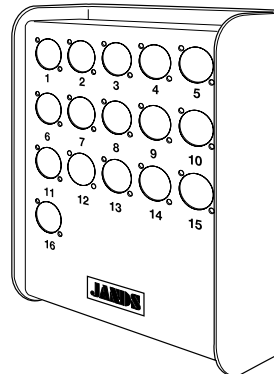
• 8-way Stage Box Part No: 1632



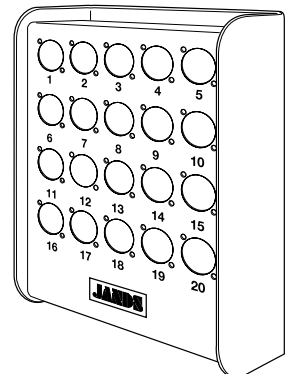
• 12-way Stage Box Part No: 1633



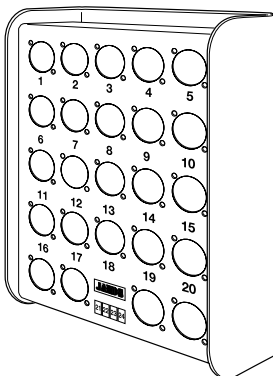
• 16-way Stage Box Part No: 1634



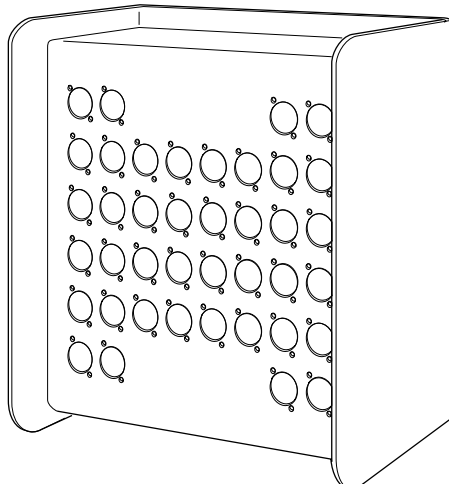
• 20-way Stage Box Part No: 1635



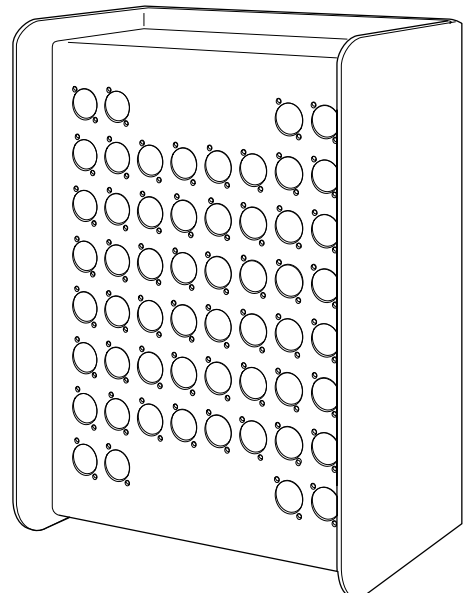
• 24-way Stage Box Part No: 1636



• 40-way Stage Box Part No: 1637



• 56-way Stage Box Part No: 1638



"R" TYPE STAGE BOXES

Stage Boxes

Stage Boxes

"R" TYPE STAGE BOXES



ARCHITECTS AND ENGINEERS SPECIFICATION

The stage box shall be sturdily constructed and be suitable for both installations and touring applications.

The stage box shall consist of a matching steel "U" shaped 1.2mm thick front panel and "U" shaped 3.0mm thick aluminium base.

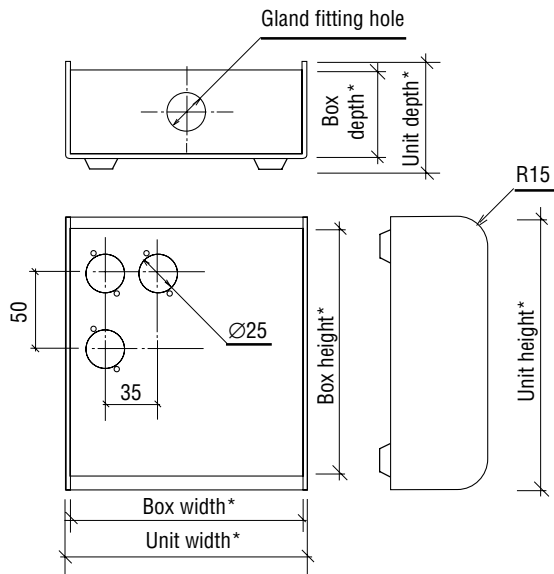
The front panel shall be pre-punched to accommodate AXR type connectors such as AXR-*21, AXR-*22; Alcatel type: AC3FDZ, AC3MDZ; Neutrik type: NC*FP.

The front panel shall be finished in black powdercoat and the base shall be finished in black textured powdercoat.

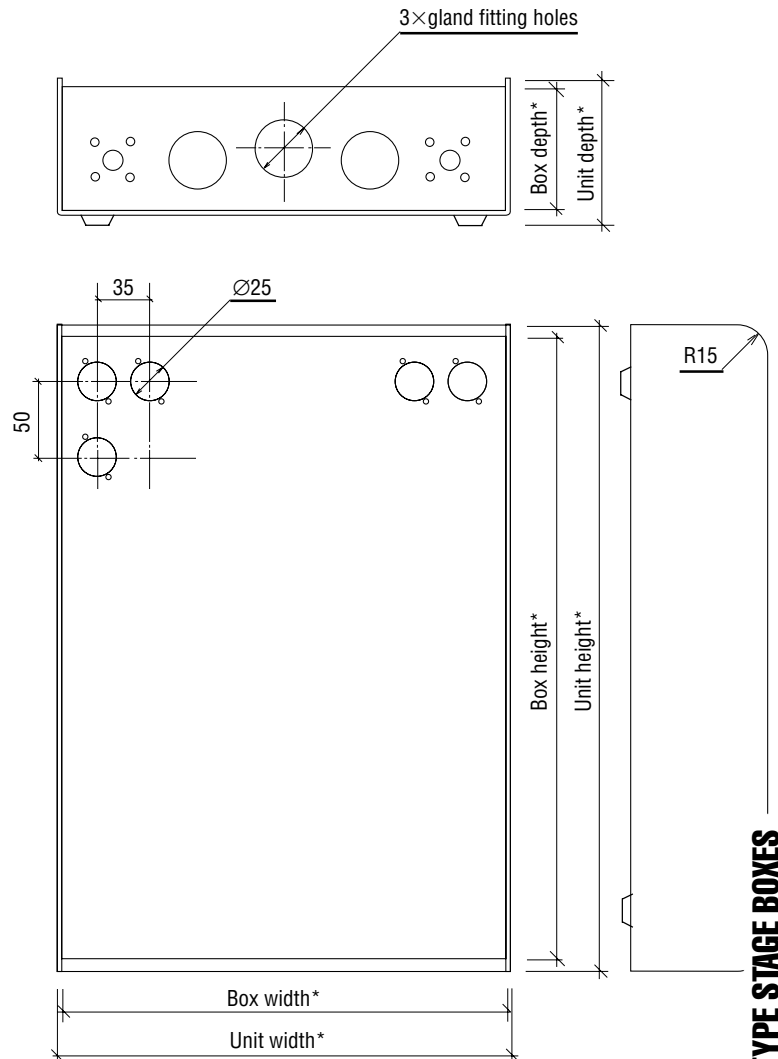
The stage box shall be supplied complete with rubber feet and appropriate cable gland(s).

The stage box shall be JANDS "R" TYPE STAGE BOX.

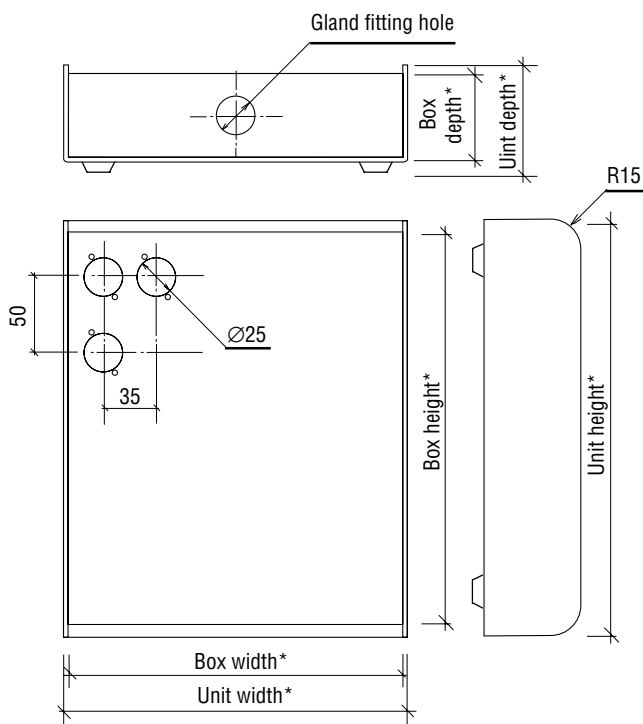
▼ 8 and 12-way stage boxes



▼ 40 and 56-way stage boxes



▼ 16, 20 and 24-way stage boxes



* 8-56-WAY STAGE BOX SIZES:

Unit width:	163mm for 8 and 12-way; 198mm for 16, 20 and 24-way; 305mm for 40 and 56-way
Unit height:	149mm for 8-way; 220mm for 12-way; 270mm for 16, 20 and 24-way; 390mm for 40-way; 490mm for 56-way
Unit depth:	64mm for 8 and 12-way; 69mm for 16, 20 and 24-way; 104mm for 40 and 56-way
Box width:	157mm for 8 and 12-way; 191.5mm for 16, 20 and 24-way; 298mm for 40 and 56-way
Box height:	129mm for 8-way; 210mm for 12-way; 260mm for 16, 20 and 24-way; 351mm for 40-way; 452mm for 56-way
Box depth:	47mm for 8 and 12-way; 52mm for 16, 20 and 24-way; 83mm for 40 and 56-way
Gland fitting hole:	Ø25mm for 8, 12, 16, Ø32mm for 20, 24 and 40-way; Ø40mm for 56-way

"R" TYPE STAGE BOXES

Stage Boxes