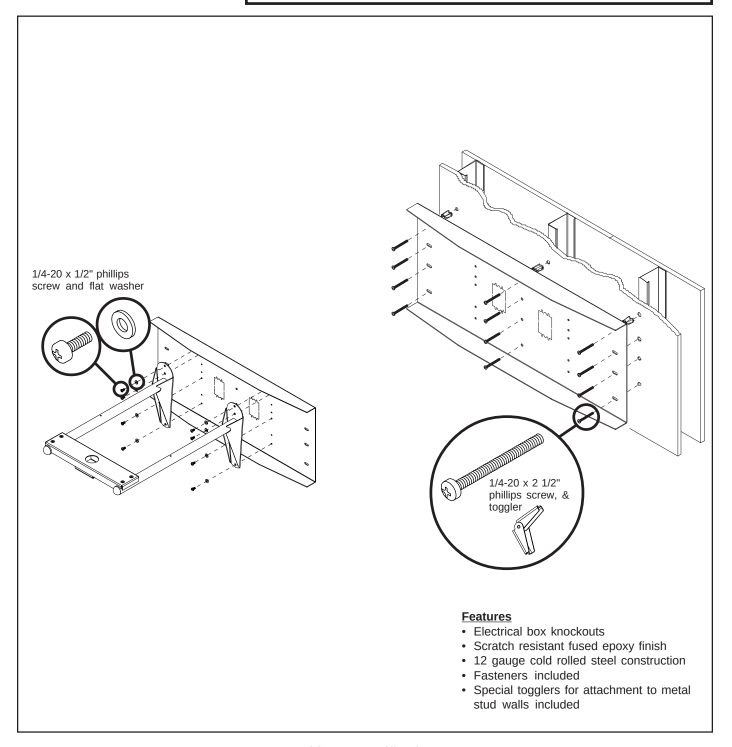


MODELS: OP-WSP 450, OP-WSP 460, OP-WSP 470



### **Architects Specifications:**

The Triple Stud Wall Plate shall be a Peerless model \_\_\_\_\_ and shall be located where indicated on the plans. It shall be constructed of 12 gauge cold rolled steel. The finish shall be scratch resistant Black Fused Epoxy. Assembly and installation shall be done according to instructions provided by the manufacturer.

# TECHNICAL DATA SHEET

### MODELS: OP-WSP 450, OP-WSP 460, OP-WSP 470

# NOTES: ALL DIMENSIONS: INCH MM UNLESS OTHERWISE SPECIFIED Q = CENTER LINE

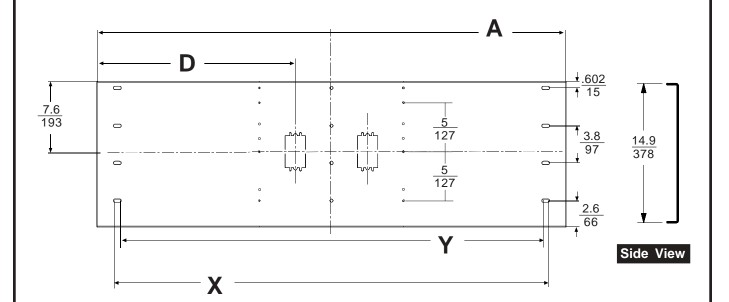
MATERIAL: 12 GAUGE COLD

**ROLLED STEEL** 

Models **OP-WSP 450** attaches to studs on 16" (406 mm) centers.

Models **OP-WSP 460** attaches to studs on 20" (508 mm) centers.

Models **OP-WSP 470** attaches to studs on 24" (610 mm) centers.





## **Bottom View**

**Front View** 

	OP-WSP 450	OP-WSP 460	OP-WSP 470
ELECTRICAL KNOCKOUTS	YES	YES	YES
D	<b>14</b> in. (356 mm)	<b>18</b> in. (457 mm)	<b>20.625</b> in. (524 mm)
Α	<b>36</b> in. (914 mm)	<b>44</b> in. (1118 mm)	<b>49.25</b> in. (1251 mm)
Х	<b>32.5</b> in. (826 mm)	<b>40.5</b> in. (1029 mm)	<b>48.5</b> in. (1232 mm)
Υ	<b>31.5</b> in. (800 mm)	<b>39.5</b> in. (1003 mm)	<b>47.5</b> in. (1207 mm)
В	3 in. (76 mm)	<b>3</b> in. (76 mm)	<b>2.625</b> in. (66.7 mm)
MAX.LOAD CAPACITY	<b>162</b> lb (73.5 kg)	<b>162</b> lb (73.5 kg)	<b>162</b> lb (73.5 kg)
WEIGHT	<b>22</b> lb (10 kg)	<b>27</b> lb (12 kg)	<b>32.5</b> lb (14.7 kg)
SHIPPING WEIGHT	<b>24.5</b> lb (11.1 kg)	<b>30</b> lb (13.6 kg)	<b>33.5</b> lb (15.2 kg)