

# enduro

More corrosion resistant than stainless steel or galvanized instrumentation stands, Enduro's universal fiberglass instrumentation stands are a cost-effective alternative for challenging environments by eliminating the high cost of maintenance, equipment replacement, and associated downtime.

Enduro electrical instrumentation stands offer many of the same benefits as our cable tray, wireway, and strut systems. Thanks to their durability, exceptional strength, and reliability, our stands are best suited to:

- Support electrical instruments in demanding environments
- Support switch station stands or racks
- Compatible with metallic post bases and metallic support structures
- Available in full assembly or component parts

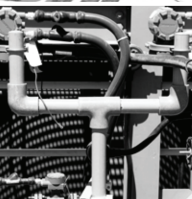
Enduro instrumentation stands come in a variety of sizes, configurations, and mounting options, each offers high quality and innovative features, such as:

- Proven performance compared to stainless steel
- Single, double post, or triple post available
- Easy field installation
- Cost effective compared to stainless steel

- Fast assembly time& design freedom
- Superior construction
- Corrosion resistant
- Lightweight









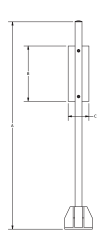
Enduro instrumentation and pushbutton stands are built to almost any configuration including single, double, or triple arms, various mountings, and large panel design for switch rack stations.

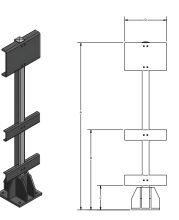
# FRP INSTRUMENTATION & PUSHBUTTON STANDS

#### **Pushbutton Stations**

are made with pultruded FRP 2" square tube and compression molded connectors and 8" square base. Standard control panels are FRP flat plate with option for 10" FRP channel.







# **Instrumentation Stands** are made with pultruded FRP

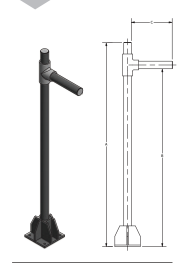
round tube and compression molded connectors and 8" square base.

**Push Button Floor Stand** 

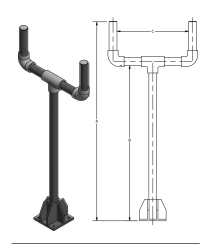
PBFLS X (A) X (B) X (G)

#### **Push Button w/ Channel**

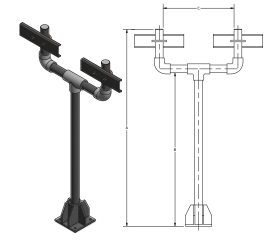
PBC x **\O** x **\O** x **\O** x **\O** x **\O** 







**Floor Stand Double** FLS2 X  $\triangle$  X  $\bigcirc$  X  $\bigcirc$ 



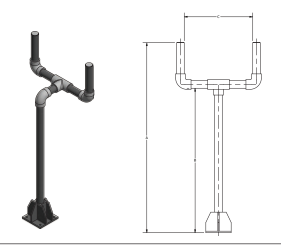
Floor Stand Double w/ Channel

FLS2C X (A)X(B)X(G)

#### FLOOR STAND SIZES (inches)

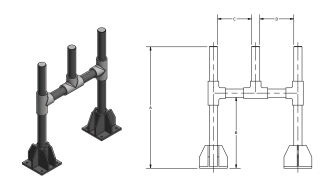
CUSTOM SIZES AVAILABLE. Contact factory.

DESCRIPTION	CATALOG PART #	A	B	G	<b>D</b>
Push Button Floor Stand	PBFLS X (AX(B)X(G)	48   60	16	6	_
Push Button w/ Channel	PBC X (A) X (B) X (G) X (D)	48   60	23	7	12
Floor Stand Single	FLS1 X 🗘 X 🗓 X 🕒	48   60	48   52	13	_
Floor Stand Double	FLS2 X 🗘 X 🗓 X 🕒	48   60	36   48	18   24	_
Floor Stand Double w/ Channel	FLS2C X (AXB)X(G)	48   60	36   48	18   24	_



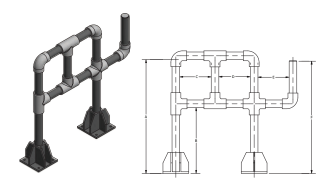
**Floor Stand Double Forward** 

FLS2F X \( \Omega \times \Omega \Omega \times \Omega \Omega \times \Omega \times \Omega \times \Omega \times \Omega \Omeg



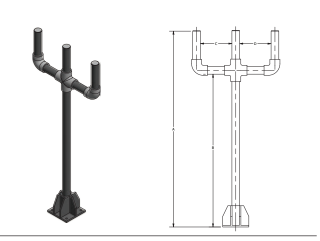
Floor Stand Triple w/ 2 bases

FLS32 X **Q** X **B** X **Q** X **D** 



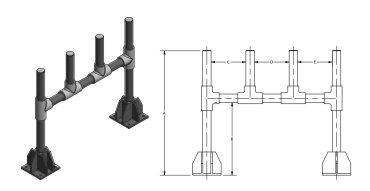
Floor Stand 2 +1

FLS21 X **Q**X**Q**X**Q**X**Q**X**Q**X**Q**X



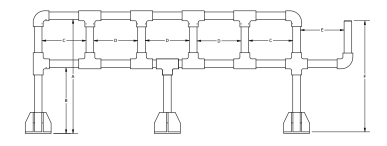
#### **Floor Stand Triple**

FLS3 X (A) X (B) X (C) X (D)



# Floor Stand Quad w/ 2 bases

FLS42 X (A) X (B) X (C) X (D)



#### Floor Stand 5 +1

FLS51 × **A**×**B**×**G**×**D**×**B**×**G** 

#### FLOOR STAND SIZES (inches)

\* CUSTOM SIZES AVAILABLE. Contact factory.

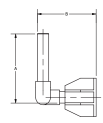
DESCRIPTION	CATALOG PART #	A	B	G	<b>O</b>	<b>3</b>	<b>(3</b>
Floor Stand Double Forward	FLS2F X @X®X@X®	48   60	36   48	18   24	*	_	_
Floor Stand Triple	FLS3 × <b>Q</b> × <b>Q</b> × <b>Q</b> × <b>Q</b>	48   60	36   48	12	12	_	_
Floor Stand Triple w/ 2 bases	FLS32 X <b>A</b> X <b>B</b> X <b>G</b> X <b>D</b>	48   60	36   48	12	12	_	_
Floor Stand Quad w/ 2 bases	FLS42 X AXBX CXD	48   60	36   48	12	12	12	_
Floor Stand 2 +1	FLS21 X AXBXGXDX3XG	50	35	16	16	16	48
Floor Stand 5 +1	FLS51 X <b>Q</b> X <b>B</b> X <b>G</b> X <b>D</b> X <b>G</b> X	50	35	16	16	16	48

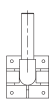


**Floor Stands** and **Wall Mounts** are made with pultruded FRP 2" round tube and compression molded connectors and 8" square base.





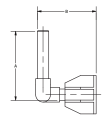


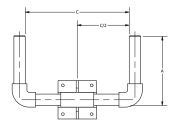


# **Wall Mount Single**

WM1 × 👁 × 😉



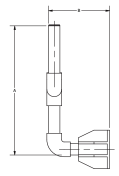


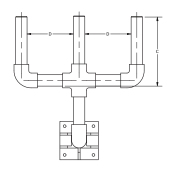


#### **Wall Mount Double**

WM2 × A×B×G







# **Wall Mount Triple**

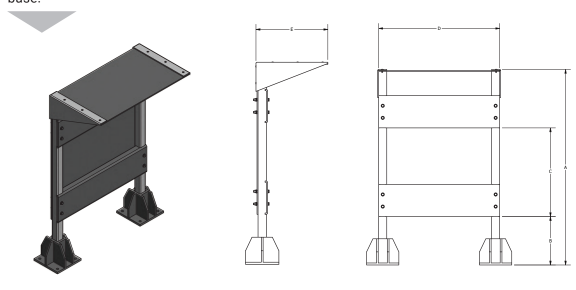
WM3 × **Q**×**B**×**G** 

# WALL MOUNT SIZES (inches)

CUSTOM SIZES AVAILABLE. Contact factory.

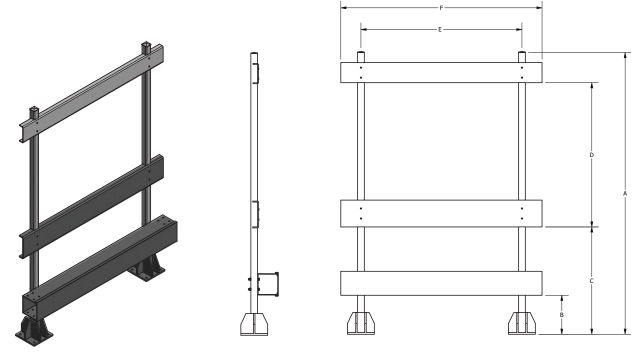
DESCRIPTION	CATALOG PART #	A	B	G
Wall Mount Single	WM1 × <b>A</b> × <b>B</b>	12   18	12	_
Wall Mount Double	WM2 × 4×3×6	12   18	12	18   24
Wall Mount Triple	WM3 × <b>Q</b> × <b>B</b> × <b>G</b>	24	12	12

**Switchracks** are made with pultruded FRP 2" square tube and compression molded connectors and 8" square base.



# **Switchrack Covered**

SWRC X (A) X (B) X (D) X (B)



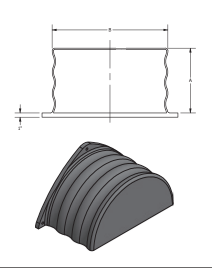
# Switchrack w/ Wireway

SWR X @X@X@X@X@X

# **SWITCHRACK SIZES** (inches)

\* CUSTOM SIZES AVAILABLE. Contact factory.

DESCRIPTION	CATALOG PART #	A	B	G	<b>D</b>	<b>3</b>	<b>3</b>
Switchrack Covered	SWRC X AXBX GX DX G	48   60	12	20	30	17	_
Switchrack w/ Wireway	SWR X @XBX@XDXBXG	84	12	30	37	52	60



# **Hose Rack**

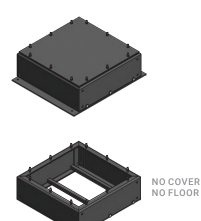
Colors available:

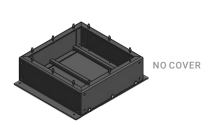
Hose Rack

- Fire Hose Red
- Service Hose Green

#### **HOSE RACK SIZES** (inches)

CATALOG PART#	A	B	
HOSE RACK	16 <sup>1</sup> / <sub>8</sub>	31 3/4	





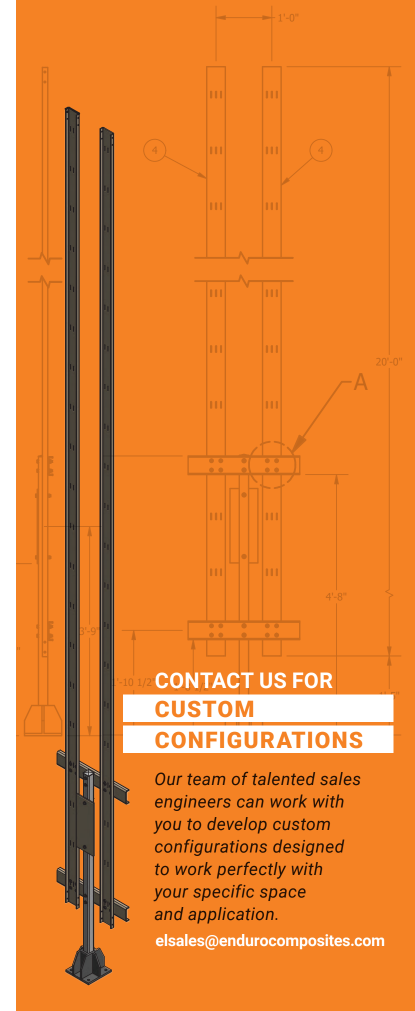
**Enclosure** 1'x 1' or 2'x 2'

ENCL1x1 ENCL2x2

#### **ENCLOSURE SIZES** (inches)

CATALOG PART #	A	B
ENCL1x1 × $\mathbf{Q}$ × $\mathbf{B}$	12	12
ENCL2x2 X 🖎 X 🗓	24	24

CUSTOM SIZES AVAILABLE. Contact factory.





elsales@endurocomposites.com

16602 Central Green Boulevard Houston, TX 77032

800.231.7271





