

# PROLINE™ GOLD SERIES DESK CONSOLE. TYPE 12



# INDUSTRY STANDARDS

UL 508A Listed; Type 4, 12; File Number E61997 cUL Listed per CSA C22.2 No 94; Type 4, 12; File No. E61997

NEMA/EEMAC Type 4, 12 IEC 60529, IP55, IP66

#### **APPLICATION**

The PROLINETM Gold Series Desk Console provides an ideal surface for mounting HMI controls such as keyboards, switches, lights or dials, and it is ergonomically designed so operators can sit or stand while working. The console also provides a large space for mounting internal components and controls and can be configured in an arc by using the wedge accessory.

#### **SPECIFICATIONS**

- 14 gauge steel body14 and 16 gauge steel doors
- 25-degree sloped top
- Seams continuously welded and ground smooth
- Top door prop allows for single-handed operation
- Built-in top door handle
- Quarter-turn latches hold top door securely closed
- PROLINE latching system and keylocking swing handles on front doors and on rear doors of dual-access enclosures
- Internal rails on dual-access enclosures facilitate mounting of PROLINE internal components
- Full access provides maximum mounting space and easy access to interior components

Finish is RAL 7035 textured light-gray polyester powder paint.

#### **ACCESSORIES**

**BULLETIN: P11** 

See also Accessories. Caster Kit Industrial Corrosion Inhibitors Thermoplastic Data Pocket Electric Heater Compact Cooling Fans Grid Straps Flush Swing Handles Key Inserts 19-in. Rack Angles Touch-Up Paint

#### Standard Product Gold Series Desk Console

		D	E	F	G	Н	N	P	R
Catalog Number	AxBxC mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.
PGLD1074DC	1013 x 641 x 393	777	541	393	635	560	485	569	612
	39.87 x 25.23 x 15.47	30.60	21.29	15.47	25.00	22.03	19.10	22.40	24.11
PGLD10104DC	1013 x 946 x 393	777	541	393	940	560	485	874	612
	39.87 x 37.24 x 15.47	30.60	21.29	15.47	37.00	22.03	19.10	34.41	24.11
PGLD1275DC	1175 x 641 x 469	905	616	469	635	634	569	569	739
	46.27 x 25.23 x 18.47	35.62	24.26	18.46	25.00	25.33	22.41	22.40	29.09
PGLD12105DC	1175 x 946 x 469	905	616	469	940	634	569	874	739
	46.27 x 37.24 x 18.47	35.62	24.26	18.46	37.00	25.33	22.41	34.41	29.09

# Standard Product Single-Bay Dual-Access Consoles

		D	E	G	Н	N	Р	R	S
Catalog Number	AxBxC mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.
PGLD1265DC	1176 x 608 x 469	905	607	602	636	569	536	739	998
	46.28 x 23.94 x 18.47	35.62	24.28	23.70	25.02	22.41	21.11	29.09	39.27
PGLD1285DC	1176 x 808 x 469	905	607	802	636	569	736	739	998
	46.28 x 31.81 x 18.47	35.62	24.28	31.57	25.02	22.41	28.98	29.09	39.27



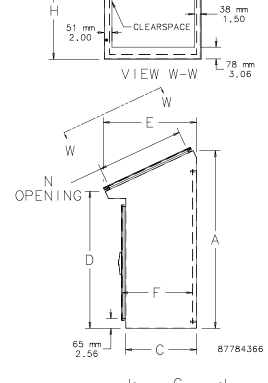
78 mm 3.06

> 78 mm 3.06

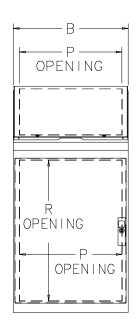
38 mm 1.50

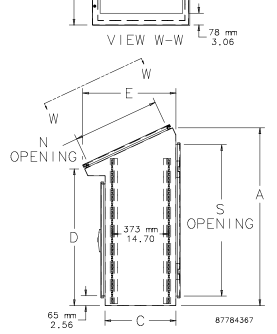






Single-Bay Dual-Access Consoles





-CLEARSPACE 51 mm 2.00 -



# PROLINE™ GOLD SERIES DOUBLE-BAY DESK CONSOLE, TYPE 12



#### INDUSTRY STANDARDS

UL 508A Listed; Type 12; File Number E61997 cUL Listed per CSA C22.2 No 94; File No. E61997

NEMA/EEMAC Type 12 IEC 60529, IP 55

#### **APPLICATION**

The PROLINE™ Gold Series Double-Bay Desk Console provides an ideal surface for mounting HMI controls such as keyboards, switches, lights or dials, and it is ergonomically designed so operators can sit or stand while working. With front and rear doors for easy access, the console provides a large space for mounting internal components and controls and can be configured in an arc by using the wedge accessory.

#### **SPECIFICATIONS**

- 14 gauge steel body
- 14 and 16 gauge steel doors
- 25-degree sloped top
- Seams continuously welded and ground smooth
- Top door prop allows for single-handed operation
- Built-in top door handle
- Quarter-turn latches hold top door securely closed
- PROLINE latching system and keylocking swing handles on front doors and on rear doors of dual-access enclosures
- Internal rails on dual-access enclosures facilitate mounting of PROLINE internal components
- Full access provides maximum mounting space and easy access to interior components

#### **FINISH**

Finish is RAL 7035 textured light-gray polyester powder paint.

#### **ACCESSORIES**

See also Accessories.
Caster Kit
Industrial Corrosion Inhibitors
Thermoplastic Data Pocket
Compact Cooling Fans
Grid Straps
Flush Swing Handles
Key Inserts
19-in. Rack Angles
Touch-Up Paint

**BULLETIN: P11** 

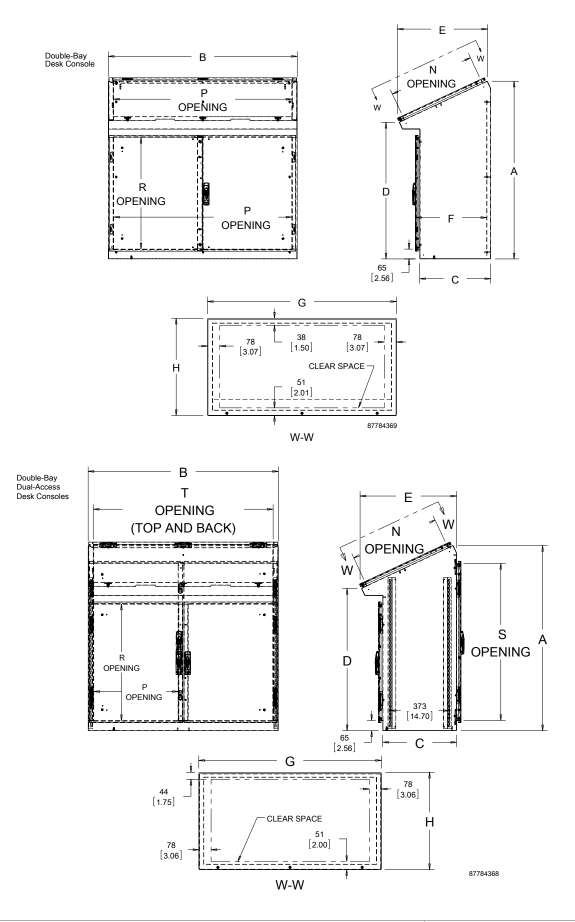
# Standard Product Double-Bay Desk Console

		D	E	F	G	Н	N	P	R
Catalog Number	AxBxC mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.
PGLD12135DC	1175 x 1250 x 469	904	616	469	1244	636	569	1178	739
	46.27 x 49.20 x 18.47	35.61	24.26	18.47	48.97	25.02	22.41	46.38	29.09
PGLD12165DC	1175 x 1555 x 469	904	616	469	1549	636	569	1483	739
	46.27 x 61.21 x 18.47	35.61	24.26	18.47	60.98	25.02	22.41	58.38	29.09

# Standard Product Double-Bay Dual-Access Desk Consoles

		D	E	G	Н	N	P	R	S	T
Catalog Number	AxBxC mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.
PGLD12125DC	1176 x 1208 x 469	905	616	1202	636	569	536	739	997	1136
	46.29 x 47.56 x 18.47	35.62	24.25	47.32	25.02	22.41	21.11	29.09	39.27	44.73







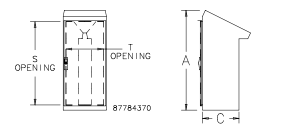
# **WEDGE CONSOLES**



Optional Wedge Consoles can be positioned between desk consoles. The wedge console top has a 25-degree slope. Optional levelers or casters can be attached by drilling holes at pre-marked locations in the console bottom. Hinged rear access door is standard.

**BULLETIN: P11** 

Catalog Number	A mm/in.	C mm/in.	S mm/in.	T mm/in.
PGLD45DC	1198	443	997	446
	47.17	17.06	39.27	17.54



# **JOINING KIT**



Optional Joining Kit provides a means for joining desk consoles or wedges together side to side. Kit includes six bolts, sealing washers and nuts. Two Joining Kits are required for a wedge console. Order separately.

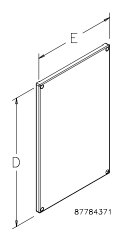
**BULLETIN: P20** 

Catalog Number	Description
PJKDC	PROLINE Desk Console Joining Kit

# **FULL BACK PANEL**

Optional Full Back Panel is 12 gauge galvanized steel. Mounting hardware is included with the enclosure. Order separately.

**BULLETIN: P20** 



	D	E	
Catalog Number	mm/in.	mm/in.	Enclosure
PP96G	869	564	PGLD1074DC
	34.20	22.20	
PP99G	869	869	PGLD10104DC
	34.20	34.20	
PP116G	1021	564	PGLD1275DC
	40.20	22.20	
PP119G	1021	869	PGLD12105DC
	40.20	34.20	
PP1112G	1021	1173	PGLD12135DC
	40.20	46.20	
PP1115G	1021	1478	PGLD12165DC
	40.20	58.20	
PPP96G	835	530	PGLD1265DC
	32.87	20.87	
PPP98G	835	730	PGLD1285DC
	32.87	28.74	
PPP812G	835	1130	PGLD12125DC
	32.87	44.49	

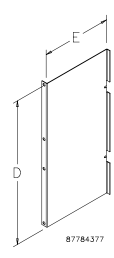


# **SIDE-MOUNT PANEL**

Optional Side-Mount Panel is 12 gauge galvanized steel. Mounting hardware is included with the panel. Order separately.

### **BULLETIN: P20**

Catalog Number	D (mm)	D (in.)	E (mm)	E (in.)
PPSM64G	627	24.70	343	13.63
PPSM84G	807	31.77	422	16.62



# **CASTER KIT**





A set of four casters (two locking, two non-locking) that mount directly to the bottom of a PROLINE™ frame, 0-mm, or 100-mm Solid Base or a Console. (Do not use on plinth bases.) Casters elevate the enclosure 110 mm (4.33 in.) when installed. Caster frames are plated steel with ball-bearing pivots. Caster wheels are made of a black polyamide material. Kit includes M12 mounting hardware. Order separately.

Casters Maximum Load: 1000 lb.

# (453 kg)

Exercise care when using casters to move the cabinet. Avoid tipping and damage to the cabinet and its contents by slowly moving the cabinet on its casters across smooth, flat flooring. Avoid:

- large cracks
- floor displacement
- seams
- gravel

 any other obstruction
 Never use casters while transporting a cabinet by truck on roadways.

Contact Hoffman if further information is needed.

**BULLETIN: P20** 

