Willoughby Industries - Commercial Ware

CWKS-HCA Series Handicap Accessible Surface Mounted Corner Wall Shower

(HCA) HANDICAP

Recommended Specifications

Handicap Accessible, Surface Mounted Corner Wall Shower shall be: Willoughby Model No. **CWKS-HCA** (Select from model number and options list on next page)

Shower cabinet shall be fabricated from 16 gauge, Type 304 stainless steel with exposed stainless surfaces polished to a #4 satin finish. Wall bracket shall be fabricated from 16 gauge, Type 304 stainless steel.

Standard equipment shall include:

- Shower valves (from Valve Selection options list)
- Shower heads (from Shower Head Selection options list)
- Mounting bracket

Shower face plate shall attach to mounting bracket with vandal resistant stainless steel security screws. Mounting bracket anchoring hardware by others. Unit requires no chase area for installation and maintenance.

Handicap Accessible:

The CWKS-HCA corner shower will conform to most, but not all, ADA requirements.

(Compliance shall be subject to the requirements of the local code authority based on installation-specific details and is the responsibility of the installer.)

(Unit may be shown with optional features)

To specify fixture and accessories, use the Model Number and Options page. Example: To specify a Handicap Accessible, Surface Mounted Corner Wall Shower with temp./ pressure-balancing mixing valve, diverter valve, standard 2.5 GPM flow rate, (2) APS adjustable vandal-resistant shower heads, and recessed soap dish

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Use the following Willoughby Model Number: CWKS-HCA-TPV-DV-2.5-APS-2HD-RD



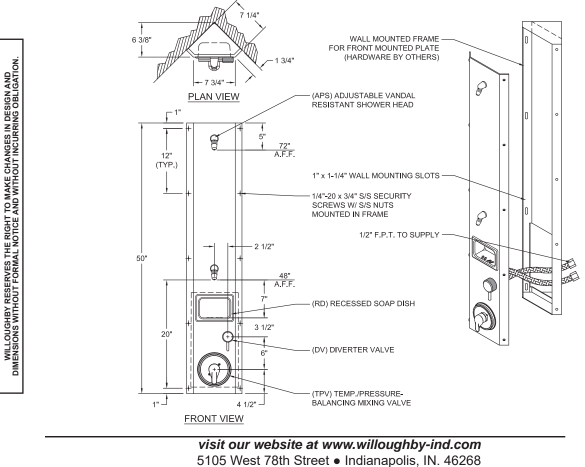
visit our website at www.willoughby-ind.com 5105 West 78th Street ● Indianapolis, IN. 46268 (317) 875-0830 ● Fax: (317) 875-0837 ● (800) 428-4065





MODEL NUMBER AND OPTIONS:

1.) Base Model Number:	5.) Flow Rates:
CWKS-HCA Handicap Accessible, Surface Mounted	2.5 GPM (Standard) 2.0 GPM 1.5 GPM
Corner Wall Shower	
2.) Valve Selection:	6.) Electronic Control* (Must Use Electronic Push Button):
NV No Valve	UWUSC-2200 UWUSC-2400 Pneutronic
PML1 Single Temp. Pneumatic Metering	
PML2 Dual Temp. Pneumatic Metering	7.) Shower Head Selection:
E1L1 Single Temp. Electronic (w/ Pneutronic Control)*	APS Adjustable Vandal-resistant Shower Head
E1L2 Dual Temp. Electronic (w/ Pneutronic Control)*	NPS Non-Adjustable Vandal-resistant Shower Head
PBV Pressure-Balancing Mixing Valve	UBJ Universal Ball Joint Shower Head
TPV Temperature/Pressure-Balancing Mixing Valve	LBJ Lockable Ball Joint Shower Head
TPLR Ligature-resistant Temp/Pressure-balancing Mixing Valve	CSH Ligature-resistant Shower Head
SVC Single Temp. Compression Valve	FX Hand-held Flexshower Head (w/ quick disconnect,
DVC Dual Temp. Compression Valves	vacuum breaker, and (1) hook)
MA2 Valve Manifold Option (Pneumatic or Electronic Valves Only):	2HD Dual Fixed Shower Heads (replaces (FX) Flexshower
(See the Manifold Option Page at the end of	head w/ second of the selected fixed Shower Head)
Catalog Section <u>C14</u> for further information)	
.) Diverter Valve:	8.) Other Options:
DV Diverter Valve	TF24H Hard-wired Transformer, 110VAC to 24VAC* (Standard)
DVLR Ligature-resistant Diverter Valve	TF24P Plug-in Transformer, 110VAC to 24VAC*
PML1-MA2 Two Single Temp. Pneumatic Metering Valves	TMV Inline Thermostatic Mixing Valve
(Used to divert water flow to either upper, lower, or both	HL Hi-Lo (2 Hooks For Flexshower)
shower heads; for use with Mixing Valve options above)	SLB24 24" Adjustable Slide Bar (for Flexshower, Wall Mounted)
	SD Surface Mounted Soap Dish
.) Push Button Selection:	RD Recessed Mounted Soap Dish
Pneumatic or Electronic Valves Only:	Grab Bar (Wall Mounted, Specify Dimensions):
PPB Pneumatic Push Buttons	
PBH Ligature-resistant Push Buttons	PS Pipe Shroud (Specify Length):
EPB Electronic Push Buttons*	
EPBH Ligature-resistant Electronic Push Buttons*	Other
PZPB Piezo Electronic Push Buttons*	*(Req. 110V power through ground fault interrupter (GFCI) receptacle)
Approved For Manufacturing By:	Date: Company:



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VERIFY ALL DIMENSIONS WITH FACTORY PRIOR TO ROUGH-IN