

SIDE ENTRY CAB

* Attachments depicted may include optional upgrades or custom configurations.



Craig side entry cabs are complete OEM cab replacement systems designed for demanding applications where visibility, protection, and operator comfort are critical. Built from proven 4-D designs and now supported by Craig Manufacturing, these cabs are made for machines working in forestry, demolition, construction, mining, and other severe-duty environments.

Side Entry Cab Components

- Six LED exterior flood lights, including four forward-facing lights and two rear-facing lights
- 1-inch sound suppression foam
- Defroster / circulating fan
- Interior light
- Relocated factory cup holder
- Lockable freezer door style handle
- Rear emergency escape window
- Side access door for computer, heater, and air conditioning service
- Side opening window with screen
- 1/2-inch Bronze MR10 Marguard side, rear, and front windows
- 4-inch square tube structure
- Rear boom side mounting plate for processor, computers, mobile radios, and other equipment



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Options:

- 1-1/4" front polycarbonate
- Skylight

Cab Risers:

- 12" fixed, 18" fixed, 24" fixed, 36" tilting, 48" tilting, 60" tilting, 72" tilting, custom sizes upon request

Safety & Compliance Standards

- OREGON OSHA OAR 437-007-0775 PROTECTIVE STRUCTURES FOR OPERATOR INCLUDING REQUIREMENTS IN PARAGRAPH (14) FOR TIP OVER PROTECTIVE STRUCTURES (TOPS)
- SAE 2267:2007 – MINIMUM PERFORMANCE CRITERIA FOR OPERATOR FRONT PROTECTIVE STRUCTURE (OPS)
- ISO 8082-2 – ROLL OVER PROTECTIVE STRUCTURES (ROPS)
- ISO 12117-2 – ROLL OVER PROTECTIVE STRUCTURES (ROPS)
- ISO 8083:2006 – FALLING OBJECT PROTECTIVE STRUCTURES (OPS)
- ISO 8084:2003 – OPERATOR PROTECTIVE STRUCTURES (OPS)
- ISO 12117:1997 – (E) FOR TIP OVER PROTECTIVE STRUCTURES (TOPS)
- BRITISH COLUMBIA WCB STANDARDS G602:1990, G603:1990, G604:1990, G608:1990
- CERTIFIED FOR EXCAVATORS UP TO MAXIMUM GROSS MACHINE WEIGHT OF 61,875KG (136,125LB)

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