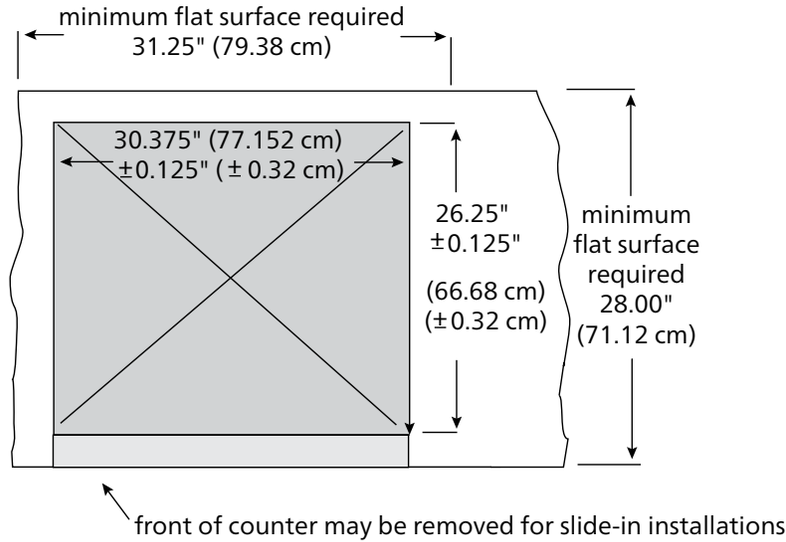


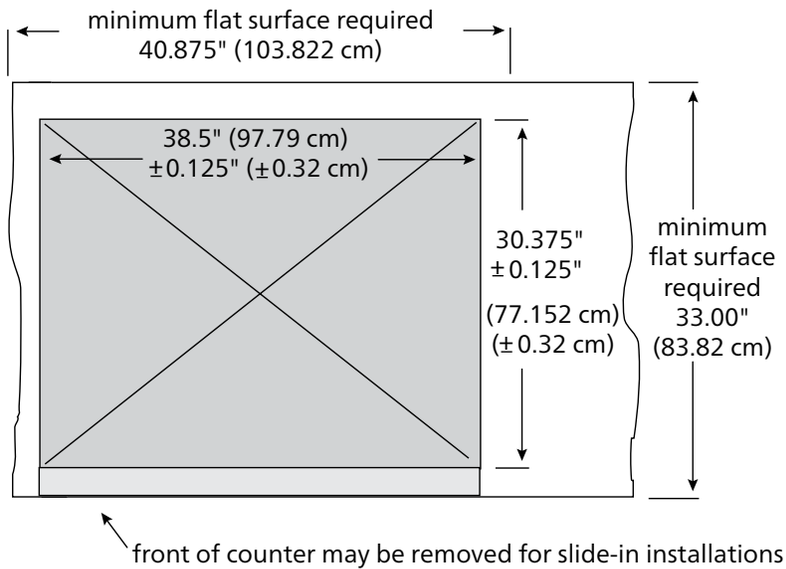
**CVU155N, VU155N and VU155 series  
drop-in installation**

**Plan View**



**CVU300N and VU300 series  
drop-in installation**

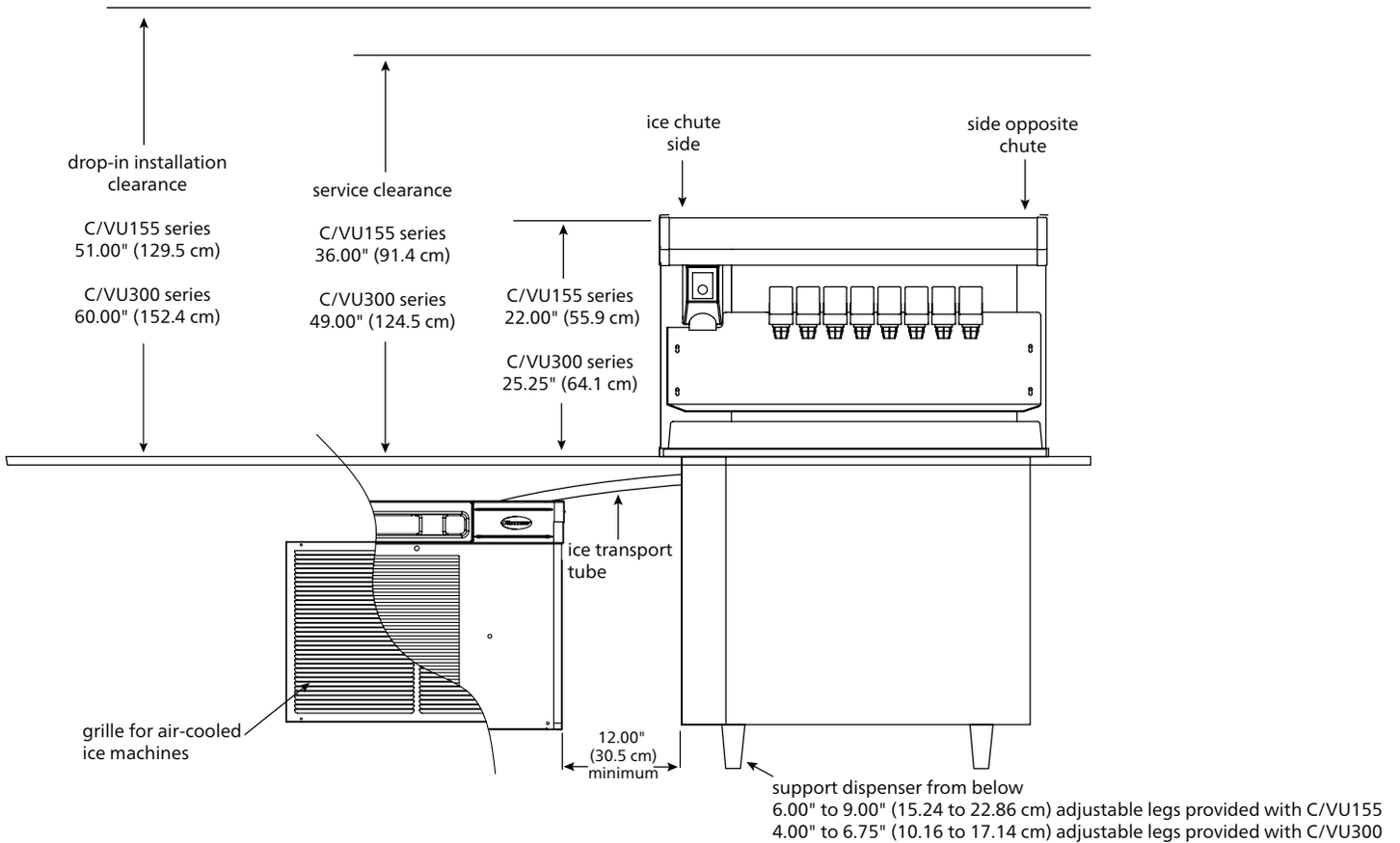
**Plan View**



<sup>1</sup> NOTE: Cutout accommodations flow pattern shown (ice first, then beverage). Reverse cutout for opposite flow.

# Dispenser clearance information

## Front View



## Clearance and support requirements<sup>1</sup>

	VU155 and CVU155 series	VU300 and CVU300 series
<b>Dispenser</b>		
Above counter for drop-in installations	51.00" (129.5 cm)	60.00" (152.4 cm)
Above counter for services access (auger removal)	36.00" (91.4 cm)	49.00" (124.5 cm)
Side of dispenser opposite ice chute	12.00" (30.5 cm)	Zero clearance required. 6.00" (15.24 cm) clearance required if tube enters this side.
Side of dispenser with ice chute	Zero clearance required. 6.00" (15.24 cm) clearance required if tube enters this side.	12.00" (30.5 cm)
Removable counter panel for access	Side opposite ice chute	Ice chute side
Support requirement for dispenser	Legs or channels	Legs or channels
<b>Ice machine</b>		
Between ice machine and dispenser	12.00" (30.5 cm) if utilities are on same side	12.00" (30.5 cm) if utilities are on same side
Between two ice machines	1.00" (2.54 cm)	1.00" (2.54 cm)
Above ice machines	1.00" (2.54 cm)	1.00" (2.54 cm)
Counter depth for ice machines	24.00" (61.0 cm)	24.00" (61.0 cm)
Maximum counter thickness for ice tube entry	1.50" (3.81 cm)	1.375" (3.49 cm)
Support requirements for ice machines	Machine stand or channels	Machine stand or channels

<sup>1</sup> Contact factory if these conditions cannot be met.

VISION is a trademark of Follett Products, LLC.  
 FOLLETT is a registered trademark of Follett Products, LLC, registered in the US.  
 Follett reserves the right to change specifications at any time without obligation. Certifications may vary depending on country of origin.

## Vision counter cutout and clearance requirements