

- Access Doors, Foundation
- Anchor Bolts
- Angles, Rolled
- Area Walls and Grates (Standard Grade)
- Area Walls (Regular Grade)
- Area Walls (Commercial Grade)
- Area Walls (Egress)
- Area Wall Grates, Covers and Ladders
- Ash Dumps
- Bar and Perforated Strainers (Cast Iron)
- Bell Traps (Cast Iron and PVC)
- Brick Clamps
- Chimney Caps and Accessories
- Cleanout Doors (Cast Iron and Steel)
- Columns (Adjustable and Fixed)
- Column Components and Tubing
- Dampers and Controls (Cast Iron)
- Foundation Anchors
- Jack Posts
- Lintels (Block and Brick)
- Mortar Boxes and Pans
- Nail Stakes (Steel)
- Trench Drain
- Ventilators, Foundation
- Wall Ties

- [Area Walls and Grates \(Standard Width\)](#)
- [Area Walls 20 Gauge Round \(Regular Grade\)](#)
- [Area Walls 18 Gauge Round \(Commercial Grade\)](#)
- [Area Walls 18 Gauge Square \(Commercial Grade\)](#)

- [Area Walls 18 Gauge Non-Egress Casement Style \(Commercial Grade\)](#)
- [Area Walls 18 Gauge Egress Casement Style](#)
- [Area Wall Grates, Covers and Ladders \(Egress\)](#)

## Area Walls 20 Gauge Round (Regular Grade)

ARR | Round Style



Model	Width	Projection	Height	Weight (#)
ARR371612	37"	16"	12"	8
ARR371615	37"	16"	15"	11
ARR371618	37"	16"	18"	13
ARR371624	37"	16"	24"	17
ARR371630	37"	16"	30"	21
ARR371636	37"	16"	36"	25
ARR371648	37"	16"	48"	34

- Ideal for small basement window application
- 20 gauge galvanized steel for normal soil loading
- Corrugation depth full 1/2" giving maximum strength
- Rolled top edge for safety and strength
- Rounded corners for safety
- Holes in flanges for bolting to wall

ARB | Buck Round Style



Model	Width	Projection	Height	Weight (#)
ARB321612	32"	16"	12"	8
ARB321615	32"	16"	15"	11
ARB321618	32"	16"	18"	13
ARB321624	32"	16"	24"	16
ARB321630	32"	16"	30"	20
ARB321636	32"	16"	36"	24
ARB321648	32"	16"	48"	32

- Bolts to standard metal buck window frame
- 20 gauge galvanized steel for normal soil loading
- Corrugation depth full 1/2" giving maximum strength
- Rolled top edge for safety and strength
- Rounded corners for safety
- Holes in flanges for bolting to wall

Click here for  
Marshall's Online  
Catalog  
(Downloadable .PDF)

