

This revolutionary block design makes Premier the most efficient SRW blocks ever. Weighing nearly half that of comparable SRW's, they beat all other block systems for freight efficiencies and ease of construction.

- Easy-to-handle for increased efficiencies in the field
- Straight-thru core design; cores fill quickly \& easily
- Ability to construct tight radius turns
- Cap with 3" or 4" Universal or Chiseled Cap
- Available by pallet


The $4 \times 2$ " anchor bar on the underside of Premier 6 creates an automatic $0.5^{\prime \prime}\left(4.7^{\circ}\right)$ setback with the highest shear resistance in the industry.

| Blocks | Dimensions | Area | Unit Weight | Units/Pallet | Pallet Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Wall | $18 \times 12 \times 6^{\prime \prime} \mathrm{H}$ | $0.74 \mathrm{sq} . \mathrm{ft}$ | 43.5 lbs. | $45(33.3 \mathrm{sq}. \mathrm{ft})$. | $2,010 \mathrm{lbs}$. |
| Corner (solid) | $16 \times 8 \times 6 \mathrm{t}^{\prime \prime} \mathrm{H}$ | $0.66 \mathrm{sq} . \mathrm{ft}$. | 74.5 lbs. | $20(13.2 \mathrm{sq} . \mathrm{ft})$. | $1,540 \mathrm{lbs}$. |

Corners are split on one long and one short side. Dimensions shown are nominal. Manufactured in accordance with ASTM C1372.

## Manufactured by:

## Rochester

Concrete Products"

