Concrete Void Forms

SAVWAY Carton Forms

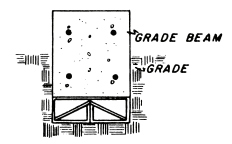
Description

Grade carton forms create a void beneath concrete slabs or beams which allows space for soil upheaval. Standard forms may be ordered set up or knocked down (KD) depending on freight requirements.

Standard Sizes

6" - 7" - 8" - 10" - 12" Widths of 4" - 6" - 8" 96" Depths of

Lengths of



Carton Form under grade beam

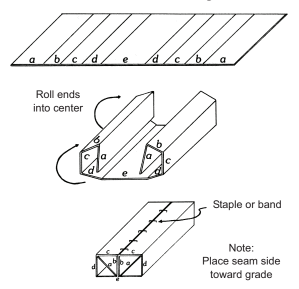


Typical interior grade beam and slab

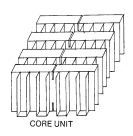
Material and Load Bearing Strength

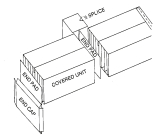
All soffit forms are designed to carry a uniformly distributed top load of 1000 PSF when in dry conditions. Material used in the manufacture of Savway Carton Forms is of 275 lbs. test corrugated Kraft fibreboard, completely wax impregnated throughout, with water resistant paraffin and polyethylene. Interior medium and exterior liners are laminated with a resorcinol adhesive for moisture resistance.

Carton Form Assembly Process



Heavy Duty Forms





Standard Sizes

Widths of varies with loading 8" - 12" typical Depths of

96" Lengths of

Load Bearing Strength

Heavy Duty Forms are designed to carry a uniformly distributed load up to 2500 PSF depending on job requirements.