





3/32" Thick Legs x 3

## PAVER SPACERS

## ELIMINATE YOUR CHIPPING PROBLEMS

Chippage on the edges and corners of square edge pavers in segmental paving installations is an all-too-frequent occurrence. Chippage occurs when the pavers are allowed to move (rotate) against each other. This is due to failure to properly compact the base and setting bed, to properly space the pavers and to properly fill (and maintain) the joints with jointing sand. Design manuals typically call for 1/16" to 1/8" spacing between the paver units. Thus, the oft-used terms "hand tight" and "butt joint" are misnomers.

Chamfered and lugged pavers were developed to eliminate these chippage problems – chamfers keep the edges and corners from coming into contact and lugs create the needed spacing or separation to accommodate jointing sand. It's the spacing and jointing sand that develops the "interlock" mechanism, which allows segmental paving systems to function.

Some landscape architects, building owners and home owners prefer the aesthetic appearance of chamfered pavers, while others prefer the look of square edge pavers. Yet, no one willingly accepts the unsightly chippage that oft time develops. Endicott Clay Products Co. has addressed this issue with the development of our unique Paver Spacers. They create and assure the needed spacing between units (to accommodate jointing sand), yet allow the crisp appearance of square edge pavers.

For the name of your nearest Endicott distributor, or to request samples, literature and BIM models, please contact us today. Your project is your signature. Make sure it looks the best by specifying Endicott.





ENDICOTI



Proper Paver Spacer usage ensures a tight, chip-resistant fit.

## ESTIMATING DATA

Herringbone Pattern 10 'T' Spacers/sq.ft.

Running Bond Pattern 10 'T' Spacers/sq.ft.

Basketweave Pattern 7.5 'T' Spacers/sq.ft. 1.5 '+' Spacers/sq.ft.

NOTE Above so ft

Above sq.ft. quantities include perimeter spacers.

Endicott Clay Products P.O. Box 17 Fairbury, Nebraska USA 68352 402/729-3315 endicott@endicott.com



Paver Spacers used in a Herringbone application

Paver Spacers used in a Running Bond application



Paver Spacers used in a Basketweave application