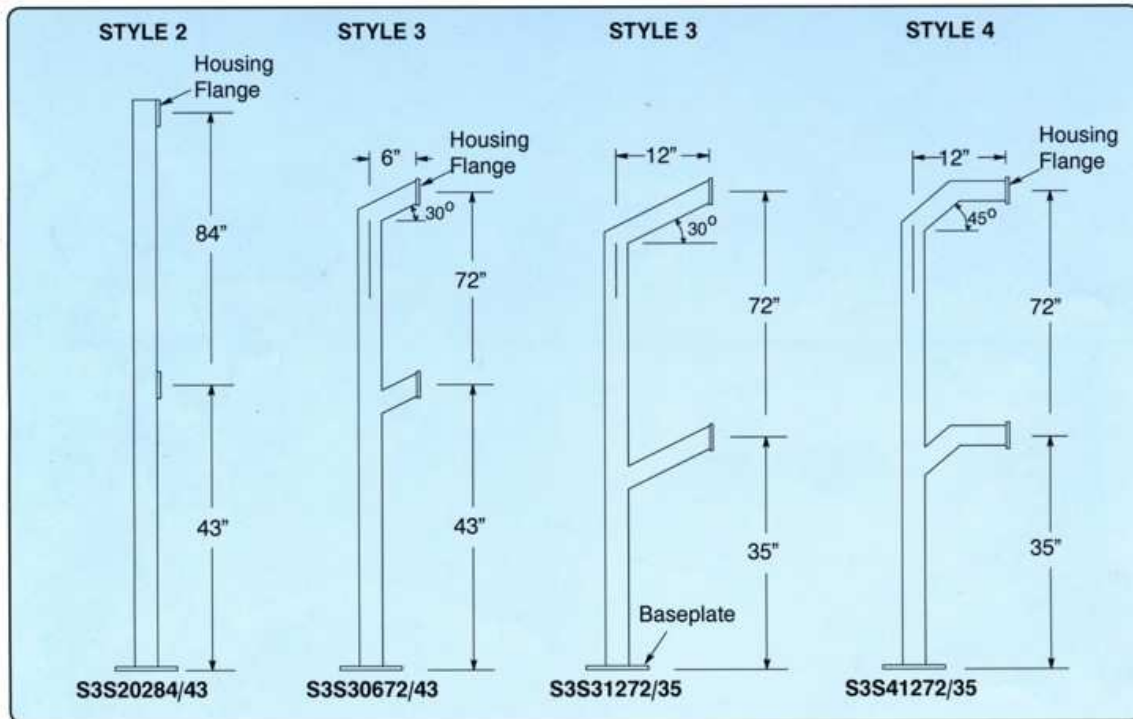


CUSTOM DUAL HEIGHT PEDESTALS



DESCRIPTION: These custom pedestals are used at vehicular access points serving both cars and trucks. Made of 3" square steel tubing, they have a flange to receive a housing with a mating 3" square post hole pattern. An 8"-square baseplate welded on the bottom allows the pedestal to be attached to concrete using 1/2" anchor bolts (not included). A 2-part, snap-together, steel baseplate cover is provided to conceal the mounting hardware. Standard sandblasting and zinc plating, and optional white or black powder coat finish provide maximum weather protection. Pedestals with the lower housing flange at 35" high are normally installed on a raised island or curb for use with automobile traffic. Pedestals with the lower housing flange at 43" high are usually mounted on the same surface as the traffic they serve. Square pedestals may be ordered with a 1-1/4" or 2" pipe nipple instead of the flange to accept housings with matching couplings. (Options 1N and 2N).

ORDERING: Square pedestal part numbers have the form, S3Sxddh1h1/h2h2, where x=the style number (see illustrations), dd=the projection forward from the center of the base, and h1h1=the height to the center of the top housing flange, and h2h2 = the height to the center of the lower housing flange (dimensions in inches +/- .5"). Add option codes 1N or 2N for pipe nipple instead of flange and WPC or BPC for white or black powder coat finish, as required. Consult factory for custom pedestal sizes and features.



ENGINEERED PARKING SYSTEMS

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