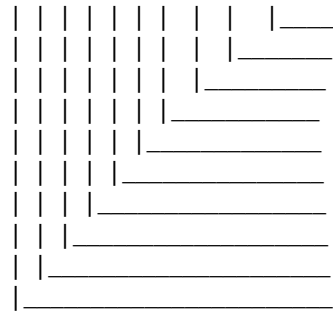


# N.P.D. PART NUMBERING

## **ZEEES/CHANNEL**

Z E A - A 4 - 25 02 08



(14 ga. zee with standard long lap holes, 25'-2 1/2" long)

- length in sixteenth inches
- length in inches
- length in feet
- slope code (not required on zees)
- zee gauge (2 = 12 ga., 4 = 14 ga., 6 = 16 ga.)
- trailing punch pattern
- special punch or "Z" for E-Z Lap
- lead punch pattern
- size code
- Z = zee, C = channel

## **PUNCH PATTERN**

- A - long lap (2'-1")
- G - single span girt
- H - short lap (1'-1" standard)
- L - extra long lap (3'-1")
- X - special (needs drawing)

No charge for standard punch  
 Call for quote on special punches - **Blank zees & channel not available**

## **SIZE CODES**

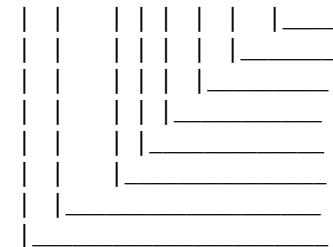
**ZEEES** E = 8" x 2.5"  
 T = 10" x 3.5"

## **CHANNEL**

F = 8" x 2.5" (fascia channel)  
 H = 8" x 2.5"  
 T = 10" x 3.5"

## **EAVE STRUTS**

ES N - N 4 C 20 00 10



(14 ga. eave strut with standard low side punch, 20'0-5/8" long)

- length in sixteenths
- length in inches
- length in feet
- pitch code
- gauge (14 ga. standard)
- trailing punch pattern
- lead punch pattern
- eave strut

## **PUNCH PATTERN**

- N - low side eave strut
- R - high side eave strut
- B - low side w/3'-6" roof ext.
- C - low side w/6'-6" roof ext.
- Q - high side w/3'-6" roof ext.
- P - high side w/6'-6" roof ext.

## **PITCH CODES**

A - less than 0.50:12      G - 2.75 - < 3.75:12  
 C - 0.50:12 - < 1.75:12      J - 3.75 - 4.00:12  
 E - 1.75 - < 2.75:12