

Load Plates welded at opposite ends in basket at specified spacing on center

Eight gauge shipping wire at 3' o/c

Specified spacing

Half slab thickness to center of dowel to within $\pm 1/8"$ of slab depth

- NOTES**
1. Load Plates saw cut from hot rolled steel bar per ASTM A36 to within 3/16".
 2. Specially designed plastic clips with compressible side material fitted to the free end of the Load Plate and extending to within $\pm 3/16"$ of 2/3 the bar length.
 3. Side frame supports fabricated from 1/4" diameter cold drawn wire per ASTM A108 grade 1010 - 1020.
 4. Assemblies manufactured so that they stack on top of each other for transportation and remain stable under concrete placement.
 5. Load Plate Basket™ assembly as manufactured by PNA Construction Technologies, Inc. (800) 542-0214

Load Plate Basket™ Assembly Isometric

SHEET#

LPB-1

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SCALE NTS

JOB #

DRAWN BY

APPROVED

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