

MODEL# 422 - BACKED BENCH, 72"x18",
WITH LINES ON SEAT AND BACK

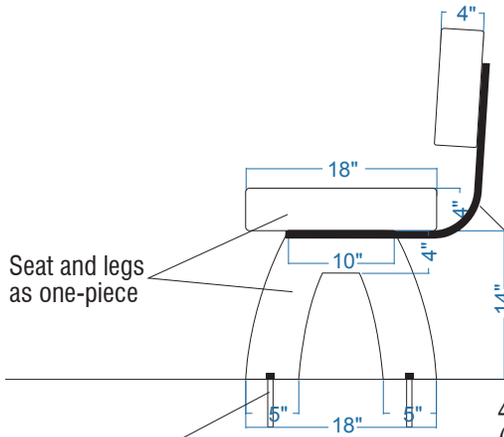
OUTDOOR CREATIONS, INC.

SCALE: 1" = 18"

CUSTOMER APPROVAL x _____

DRAWN BY: MNC

SIDE VIEW



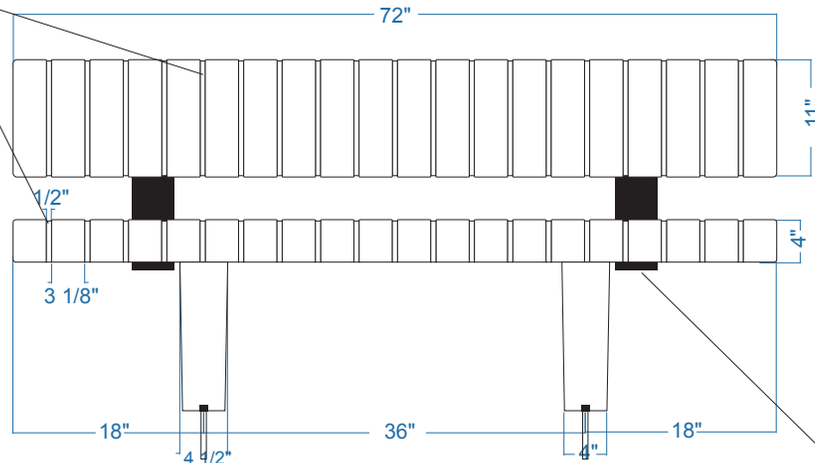
Seat and legs
as one-piece

(4) 1/2" threaded rod x 4 1/2"
for mechanical attachment
of bench to footing
(footing by others)

Indents/lines on seat and edges
Approx. 1/4" depth

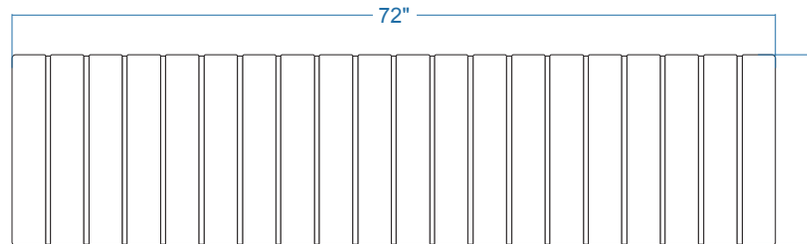
4" wide, 3/4" thick steel brackets
(2) per bench
powdercoated semi gloss black
Use brackets to attach back to bench

ELEVATION



4" wide, 3/4" thick steel brackets
(2) per bench
powdercoated semi gloss black
Use brackets to attach back to bench

PLAN



NOTES:

- Concrete mix design to include a mixture of Portland Cement, water, coarse and fine aggregates, pure mineral oxide coloring agents (when applicable) to yield a minimum compressive strength of 5000 psi.
- Final product shall be reinforced with #4 and #5 rebar grid.
- Product is shipped as 1-piece with no assembly required.
- Hairline cracks may develop over time. These are not structural failures, but inherent characteristics of the material itself.
- Air pockets are a common occurrence in precast products. The frequency and size of air pockets are variable and to be expected, especially on vertical surfaces.
- Concrete corners and edges will chip if not handled according to guidelines. Patch kits are available but may or may not blend and can be variable.
- There is a level of care and maintenance associated with your product and is the responsibility of the end user. Choosing the right sealer can help minimize those costs.

INSTALLATION REQUIREMENTS::

- Bench requires epoxy applied to cover bottom of entire leg.
- Epoxy adhesive should be checked periodically to ensure continued adhesion.
- Bench must be mechanically attached.

WEIGHT: 875 LBS
TEXTURE:
COLOR:
SEALER:



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