

CONCAST INC.

-PRECISELY ENGINEERED HIGH STRENGTH CONCRETE-



WINDCAST[®]

*H*arnessing wind to generate electric power is now a huge industry only in its infancy. The need for more power generation along with tax incentives and environmental concerns is propelling Green Energy production. New technologies are providing more cost effective equipment and methods to make use of this renewable resource.

Concast products are environmentally safe. No petroleum related materials used in production provides for a cost effective, durable, fire and ultra violet safe flat pad or box pad base.

Concast has developed a specific line of box pads for transformer installation at turbine foundations. These Windcast bases are designed with more depth and several methods of providing a tunnel acting as a conduit that couples the below grade cable exit from turbine footings to Concast's transformer basement. This provision results in less cable pulling, and fewer tight radius and bending problems. There is ample space in the basement for cable slack and access for termination.

**COME SEE US AT WINDPOWER 2007
JUNE 3-6, 2007 - LOS ANGELES CONVENTION CENTER
BOOTH #151**

Inside this Newsletter:



Wind Power
Concast & Wind Power

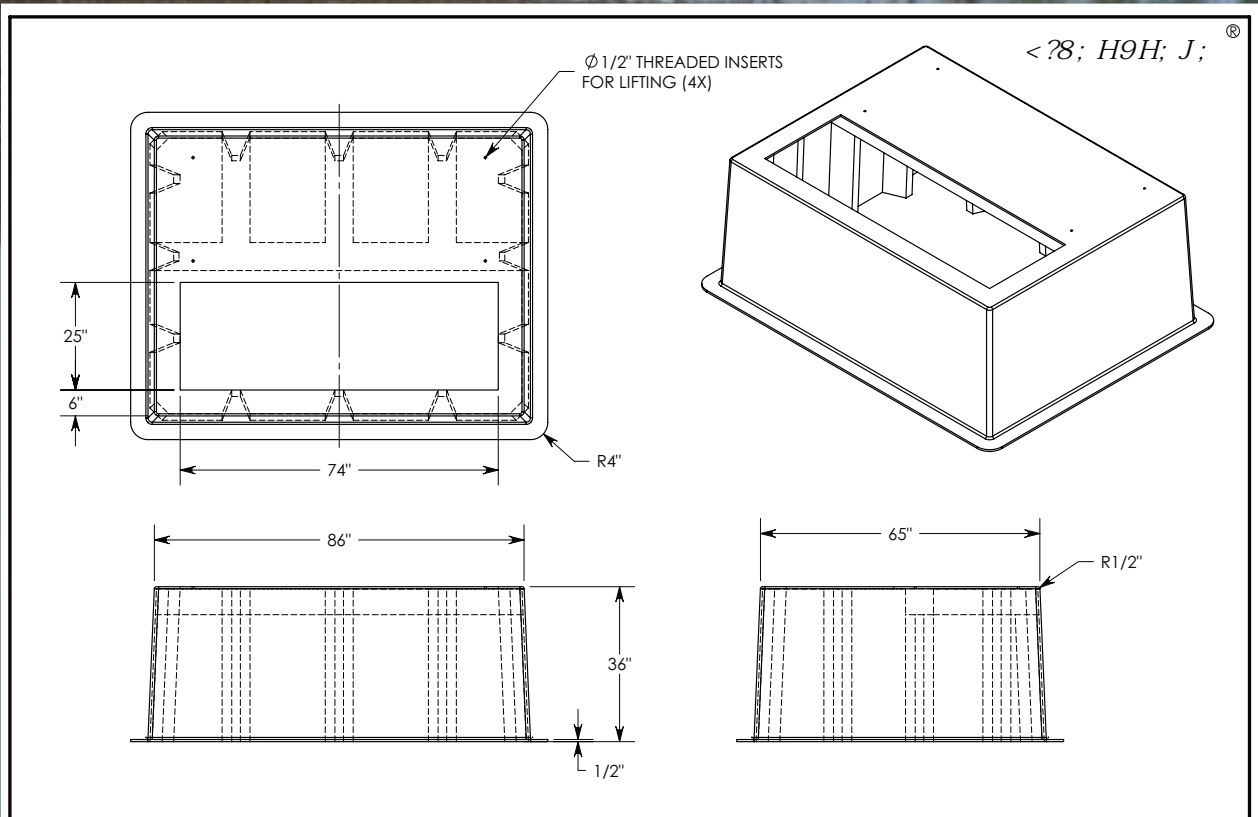


Windcast Pictures
Pictures of Box Pads



Example Drawing
FC-65-86-36-2574

WINDCAST®



DRAWN BY: MIKE LASKA
DATE: 11/16/06
WEIGHT: 1500 LBS.

WINDCAST INC.
 1010 NORTH STAR DRIVE
 P.O. BOX 69
 ZUMBROTA, MN 55992-0069

DESCRIPTION: FIBERCRETE BOX PAD
 DIMENSIONS ARE IN INCHES
 TOLERANCES:
 FRACTIONAL: ± 1/8"
 ANGULAR: ± 2"
 CONTACT INFORMATION:
 EMAIL: INFO@WINDCASTING.COM
 PHONE: (507) 732-4095
 FAX: (507) 732-4094
PART NUMBER: FC-65-86-36-2574
 SHEET 1 OF 1

Standard Box Shown - other Wind Farm specific designs available. Call with any special specifications.