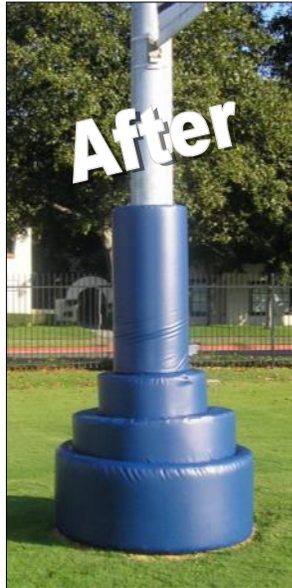
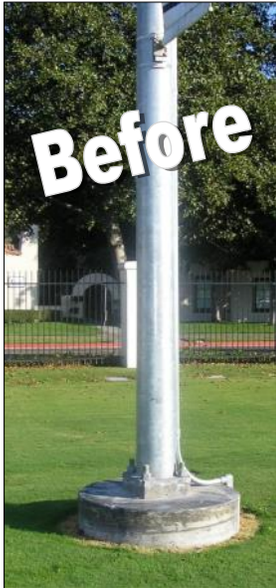




Serious About Player Safety



West Virginia University



Tustin Sports Complex

POST PADDING

Our cylindrical, square, or rectangular pads wrap around free standing objects - indoors or outdoors - where there is activity and danger of physical contact. We install on and around steel, concrete or wood.

This would include goal posts and columns (both regular and oddly shaped) on sports fields and courts, and I-Beams, as well as, standing obstacles on playgrounds, ski slopes, motocross, and skate parks. Post padding can also encompass concrete pillars, electrical, or industrial posts.

- Pads built to cover most shapes, 3-sided, 4-sided, rectangular or tapered columns.
- Integrated Digital Printing in your color vinyl on our large format digital printing system.
- Velcro closure for ease of install and removal.
- Heavy weight coated vinyl is standard, also available in 5-year warranty heavy weight vinyl.
- Measure circumference by wrapping a string around your existing pads, please provide height, too.

CUSTOM SOLUTIONS

Every facility has areas that require special attention, especially when they are in or around the field of play, or in areas that experience heavy traffic and activity. We usually receive requests from our customers to pad unique, and difficult to cover areas. Our in-house design team manufactures vinyl pads and mats for any area. Some of these might be trouble areas in your facility:

- electrical boxes
- camera wells
- concrete curbs & posts
- scissor lift bases
- basketball stanchions
- metal stands or poles
- gates & doors
- rails and fencing
- corners and odd angles
- vertical posts and bases
- score boards or time clocks
- seats covers with sponsorship graphics
- seating sections
- window sills, bases, or protrusions
- ...and MORE.



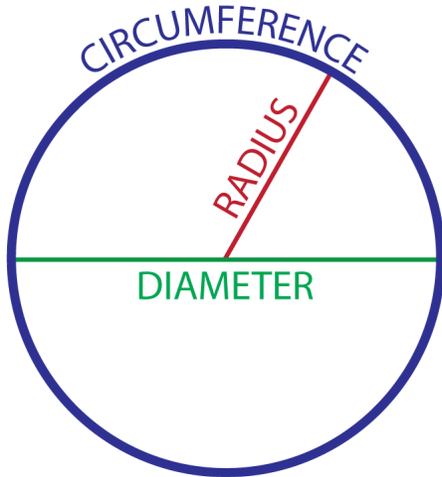


Measuring a Post Pad

* Circumference and Diameter *

From: _____

Company: _____



◀ How to Measure the Diameter of a POST for Post Pads

◀ To calculate the diameter, first measure the circumference of the post. Using a piece of string, wrap it tightly around the post, then measure the string.

Please provide the **CIRCUMFERENCE** of the Post Pad.

_____ Distance around the post

_____ Height of post pad

◀ Divide the circumference by 3.1416 (Pi) to calculate the **DIAMETER**, please provide it below:

_____ Distance through center of post

Use the chart provided as a guide for the conversion.

Confirmed by: _____

Date: _____

| Diameter | Circumference |
|----------|---------------|
| Up to 6" | 18.85" |
| 7" | 21.99" |
| 8" | 25.13" |
| 9" | 28.27" |
| 10" | 31.42" |
| 11" | 34.56" |
| 12" | 37.70" |
| 13" | 40.84" |
| 14" | 43.98" |
| 15" | 47.12" |
| 16" | 50.27" |
| 17" | 53.41" |
| 18" | 56.55" |
| 19" | 59.69" |
| 20" | 62.83" |
| 21" | 65.97" |
| 22" | 69.12" |
| 23" | 72.26" |
| 24" | 75.40" |
| 25" | 78.54" |
| 26" | 81.68" |
| 27" | 84.82" |
| 28" | 87.96" |
| 29" | 91.11" |
| 30" | 94.25" |
| 31" | 97.38" |
| 32" | 100.52" |
| 33" | 103.66" |
| 34" | 106.80" |
| 35" | 109.94" |
| 36" | 113.08" |
| 37" | 116.22" |