

## Getting a True Pallet/Skid to Turntable Diameter

Follow the calculation below to find the diameter of **YOUR** pallet/skid.

$$\sqrt{(L \times L) + (W \times W)}$$

E.G. – Your pallet is 58” long and 49” wide:

$$(58 \times 58) + (49 \times 49)$$

$$3364 + 2401$$

$$5765$$

(take the square root of this number)

$$75.92$$

Once you have this number, perform the same calculation for the max load size of the [Stretch Wrapper](#) **YOU WANT**.

$$\sqrt{(L \times L) + (W \times W)}$$

E.G. – Our Fox C1 Plus [Pallet Stretch Wrapper](#) max load is 55 x 55:

$$(55 \times 55) + (55 \times 55)$$

$$3025 + 3025$$

$$6050$$

(take the square root of this number)

$$77.78$$

**So in reality, a 55 x 55 max load wrapper can safely wrap a load that is 58 x 49!**

**This can save you money when purchasing a wrapper because you may not need as large of a base to wrap your pallets!**