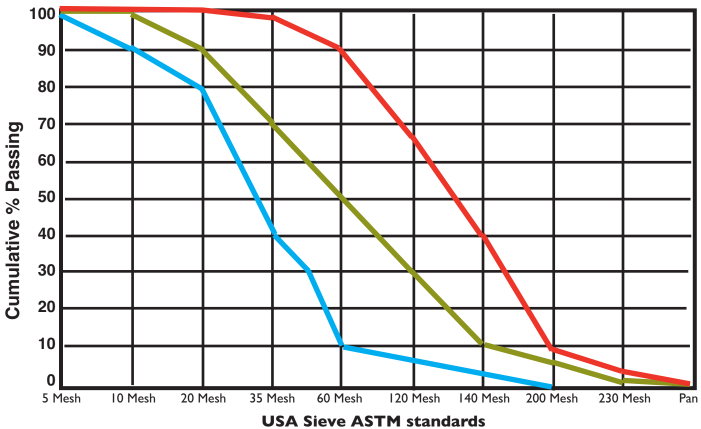


Acceptable Ranges of Sand Particle sizes for **Athletex**, **ProStride**. The graph below shows the range that the sand particles must fall within to mix properly with these types of footing.



% Passing

| Typical Product Analysis   |           |            |            |             |
|--|-----------|------------|------------|-------------|
| This chart indicates the   | USA Sieve | Min. Range | Med. Range | Max. Range  |
| Particle Percent Passing   | 5 Mesh    | 100%       | 100%       | 100%        |
| each sieve.  | 10 Mesh   | 90%        | 100%       | 100%        |
| This is an example of  | 20 Mesh   | 80%        | 90%        | 100%        |
| percentages that sands   | 35 Mesh   | 40%        | 70%        | <b>97</b> % |
| may contain. Use this as a   | 60 Mesh   | 0%         | 50%        | 90%         |
| guide for your sand provider.  | 120 Mesh  | 2%         | 30%        | <b>67</b> % |
| Please contact a<br>Premier Specialist to verify<br>that the sand you are using<br>will perform. | 140 Mesh  | 3%         | 10%        | <b>40%</b>  |
|  | 200 Mesh  | 2%         | 5%         | 10%         |
|  | 230 Mesh  | 0%         | 2%         | 3%          |
|  | Pan       | 0%         | 0%         | 0%          |
|  |           |            |            |             |

## **Premier Equestrian**

8915 S. 700 E. #102 • Sandy, UT 84070 800.611.6109 • 801.446.1857 800.611.6109 www.PremierEquestrian.com