

Anti-Dust, Smudge, & Scratch Coat →

Super Hydrophobic Oleophobic Top Coat

(Poseidon/Neptune = 10 Stacks)
(Poseidon/Neptune PLUS = 20 Stacks)
(Poseidon/Neptune ULTRA = 30 Stacks)

Low Density - High Index material that bends light →

SiO₂
(85 - 100 Stacks)

Anti-Static Layer →

ITO
(10 Stacks)

High Density - High Index material that bends light →

ZrO₂
(55 - 130 Stacks)

Low Density - High Index material that bends light →

SiO₂
(15 - 35 Stacks)

High Density - High Index material that bends light →

ZrO₂
(13 - 37 Stacks)

Adhesion Layer →

Chromium
(1 Stack)

Lens →

Factory Hard Coat

ASTI Backside Hard Coat →

SiO₂ & ZrO₂ are the "AR Layers".
Together they are responsible for the color
& reflectivity of the AR Coating process.

