

Artesian Cavity System

Formulating
character and
distinction.

 1300 754 337

 www.criterionindustries.com.au

 **Criterion**





Artesian

The Artesian cavity unit is a premium cavity system designed for use throughout a wide variety of commercial spaces.

With aluminium reveals and pelmets boasting a consistent 35mm outline to match the Platinum suite, the Artesian system offers a modern solution for corner spaces.

Featuring quick and simple installation design, the Artesian roller system integrates removable pelmets, allowing for easy adjustments where required.

Incorporating a premium-quality overhead design to ensure a smooth rolling operation, Artesian can hold up to 180kg doors and is compatible with timber, frameless glass doors, and aluminium framed glass doors. This premium range can also accommodate a range of door thicknesses, from 38mm to 44mm.

The Artesian cavity provides a functional solution to maximise space within a commercial setting. With a focus on continuity, seamless transition between rooms and understated cohesion with other elements of wider interior design. The Artesian cavity encourages open and spacious working environments.

Why Choose Artesian?

- + 35mm reveal
- + Door thickness 38mm Timber Doors
- + Door thickness 44mm Aluminium Doors
- + Weight capacity up to 180kg
- + Suits both aluminium and timber doors
- + Available in a range of colour finishes
- + Quick and easy installation

Roller Options:

- + Standard Roller

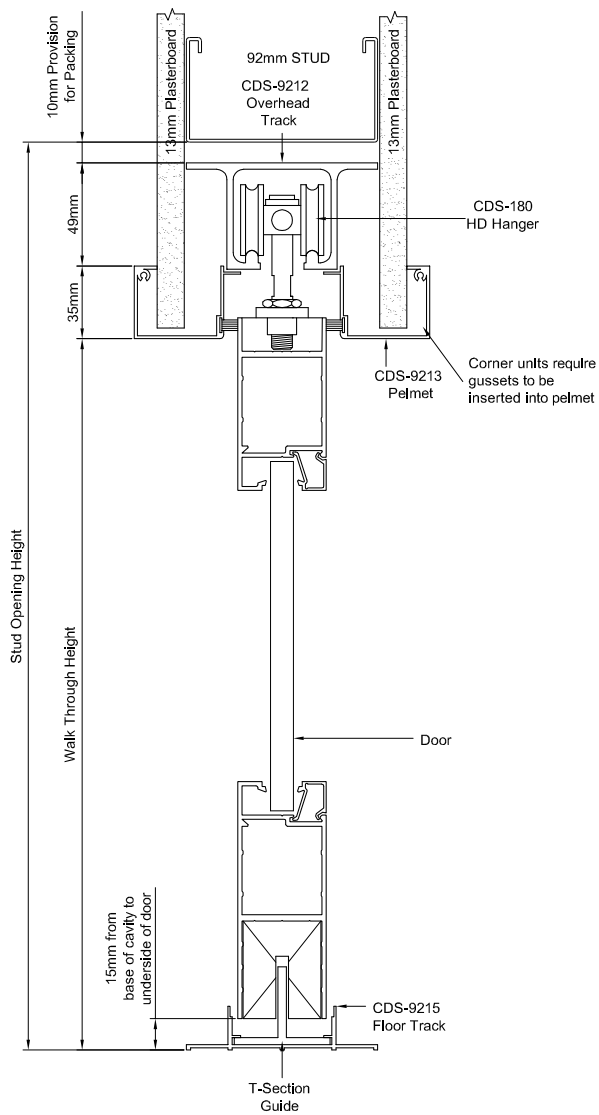




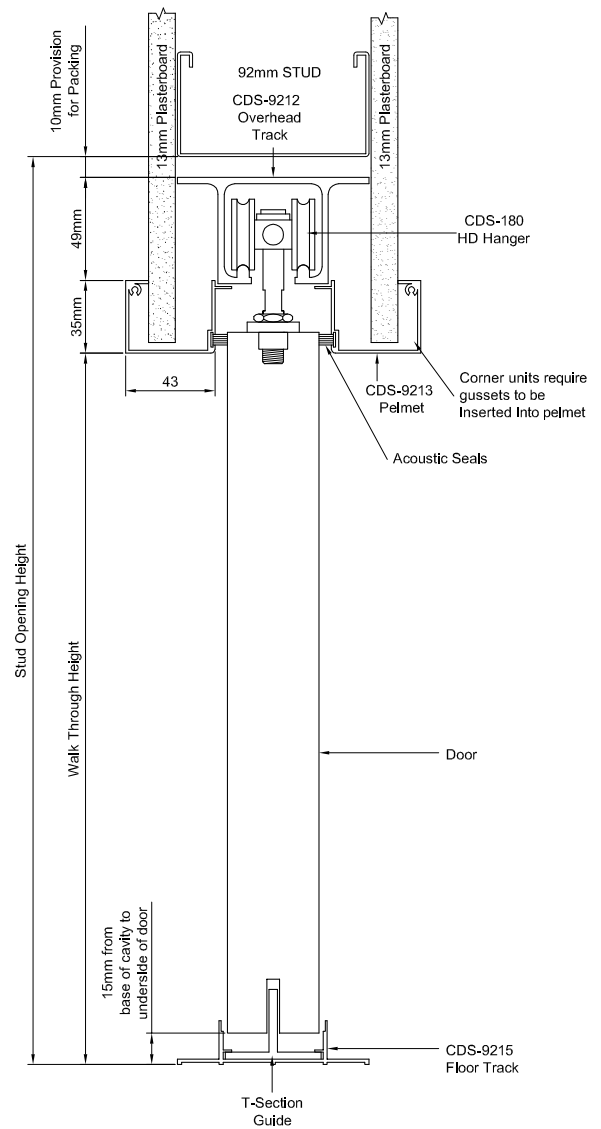
ARTESIAN CAVITY -
BREVILLE HEAD OFFICE, SYDNEY

ARTESIAN ELEVATION

ALUMINIUM DOOR

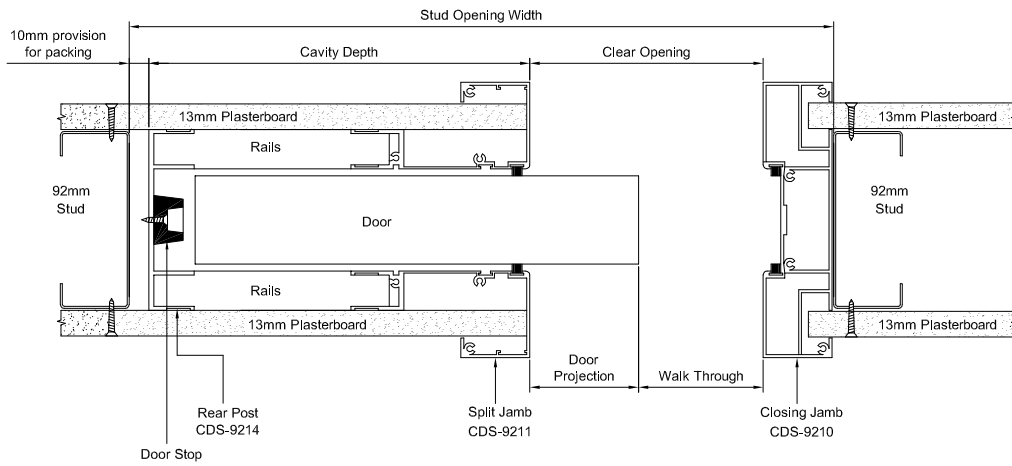


TIMBER DOOR

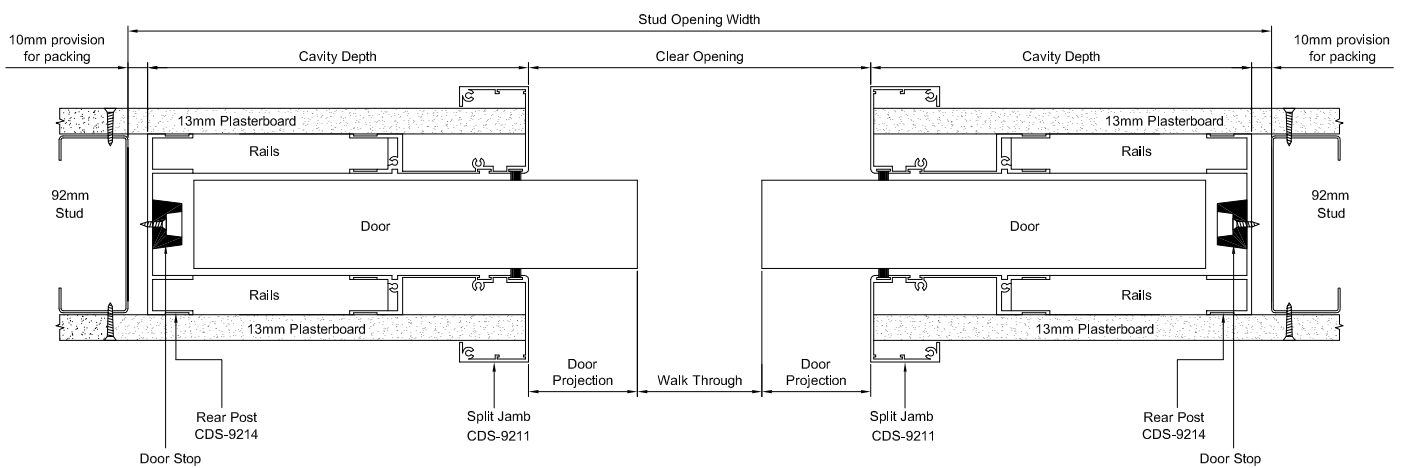


ARTESIAN PLAN VIEWS

SINGLE DOOR



BI-PARTING DOOR



ARTESIAN FORMULAS

SINGLE DOOR

	FORMULA
Door Sizes	Door Height = Walk Through Height
	Door Width = 40mm + Door Projection + Walk Through Width
Stud Openings	Stud Height = Door Height + 100mm
	Stud Width = (Door Width x 2) - Door Projection + 10mm

BI-PARTING DOOR

	FORMULA
Door Sizes	Door Height = Walk Through Height
	Door Width = (60mm + (Door Projection x 2) + Walk Through Width) / 2
Stud Openings	Stud Height = Door Height + 100mm
	Stud Width = ((Door Width x 2) - (Door Projection + 15mm)) x 2



ARTESIAN CAVITY -
MELBOURNE EYE VET, MELBOURNE



Formulating character and distinction.

Looking to discover more?

Contact us to book your
free demonstration:

 **1300 754 337**

 **www.criterionindustries.com.au**



VIC

23 Scanlon Drive
Epping, VIC, 3076
T: 03 9355 0700

sales@criterionindustries.com.au

NSW

95 Victoria Street
Smithfield, NSW, 2164
T: 02 9355 0700

sales.nsw@criterionindustries.com.au

WA

58 Tacoma Circuit
Canning Vale WA 6155
T: 08 9355 0700

sales.wa@criterionindustries.com.au

QLD

22 Holt Street
Eagle Farm QLD 4009
T: 07 3193 8990

sales.qld@criterionindustries.com.au