





Vancouver Film Studios

Building A consists of two sound stages: Stage A1 is 12,500 sq. ft. and Stage A2 is 15,000 sq. ft. All buildings on the Vancouver Film Studios lot are equipped with 24-hour security.



STAGE A1

SQUARE FEET 12,500

DIMENSIONS 100′ x 125′

HEIGHT 40′

SOUND Building acoustically designed with tilt up concrete walls

Acoustical insulation on walls and ceiling

16' x 16' sound door

POWER 3200 amps 120/208v

40 watts per sq. ft.

3 phase power services from two locations, each with four 400 amp camlocks

Director control plugs throughout stage

AIR Heating and fresh air exchange

Mechanical atmospheric smoke exhaust

Ceiling fans

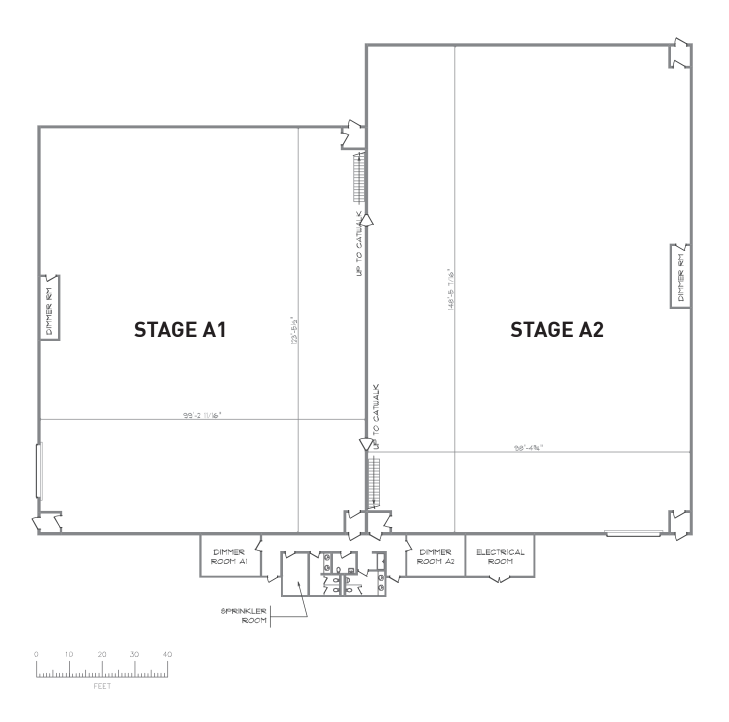
STRUCTURE Wooden catwalk system

Truss system for rigging and lights

Truss load of 40 lbs/squ. ft. (average), max point load of 3,500 lbs. per truss

Clearspan

16' x 16' overhead door









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Building A consists of two sound stages: Stage A1 is 12,500 sq. ft. and Stage A2 is 15,000 sq. ft. All buildings on the Vancouver Film Studios lot are equipped with 24-hour security.



STAGE A2

SQUARE FEET 15,000 **DIMENSIONS** 100 ′ x150 ′

HEIGHT 40′

SOUND Building acoustically designed with tilt up concrete walls

Acoustical insulation on walls and ceiling

16' x 16' sound door

POWER 3200 amps 120/208v

40 watts per sq. ft.

3 phase power services from two locations, each with four 400 amp camlocks

Director control plugs throughout stage

AIR Heating and fresh air exchange

Mechanical atmospheric smoke exhaust

Ceiling fans

STRUCTURE Wooden catwalk system

Truss system for rigging and lights

Truss load of 40 lbs/squ. ft. (average), max point load of 3,500 lbs. per truss

Clearspan

16' x 16' overhead door

