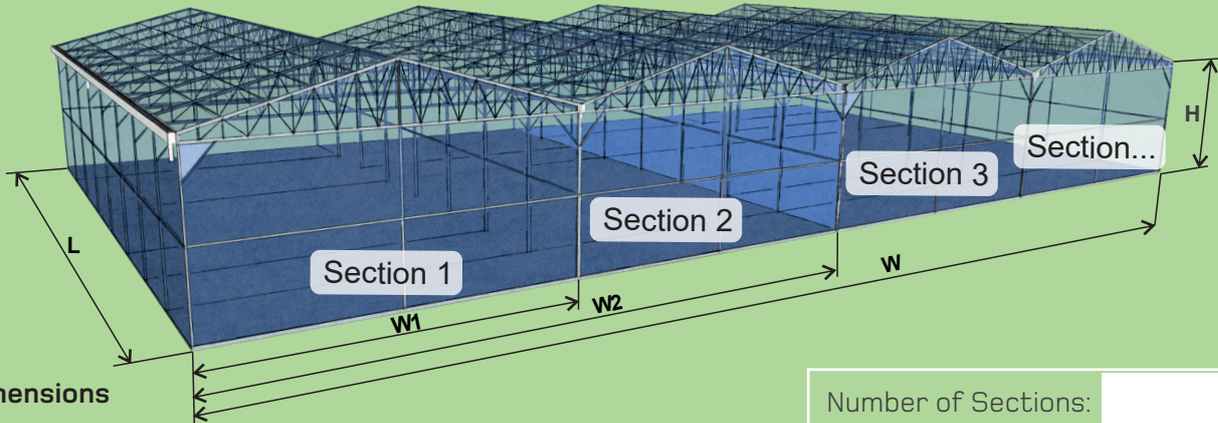


CONTACT INFORMATION

Company	<input type="text"/>	Name	<input type="text"/>
Street / Nr.	<input type="text"/>	Tel.	<input type="text"/>
Zip code / City	<input type="text"/>	Email	<input type="text"/>
Commission	<input type="text"/>	Date	<input type="text"/>

GREENHOUSE DATA



Inside dimensions

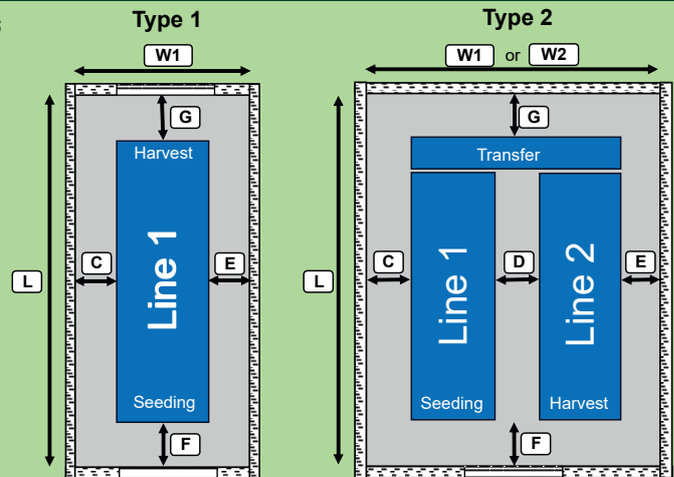
Number of Sections:

Length	L: <input type="text"/> m	Width	W: <input type="text"/> m	W1: <input type="text"/> m	W2: <input type="text"/> m
Height	H: <input type="text"/> m	Network connection available:	<input type="checkbox"/> yes <input type="checkbox"/> no	Existing power supply voltage	<input type="text"/> V <input type="text"/> Hz <input type="text"/> Ph.

AGS DATA

Inside dimensions

System type	<input type="text"/>
Number of Systems	<input type="text"/>
Aisle left	C: <input type="text"/> m
Aisle middle	D: <input type="text"/> m
Aisle right	E: <input type="text"/> m
Space at front	F: <input type="text"/> m
Space at back	G: <input type="text"/> m
Trolley	# <input type="text"/> pieces

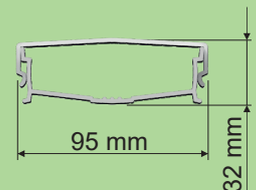
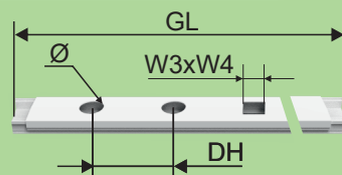


Does the greenhouse floor already have a slope? yes no If yes, please specify %

GUTTER DATA

Gutter type	<input type="text"/>
Gutter length	GL: <input type="text"/> mm
Distances Holes	DH: <input type="text"/> mm
Hole size (\varnothing / W3xW4)	<input type="text"/> mm
Gutter distance (")	<input type="checkbox"/> 4 <input type="checkbox"/> 6 <input type="checkbox"/> 8 <input type="checkbox"/> 10 <input type="checkbox"/> 12 <input type="checkbox"/> 14
Gutter distribution in %	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
Is a fertigation system required?	<input type="checkbox"/> yes <input type="checkbox"/> no
Is a pump system required?	<input type="checkbox"/> yes <input type="checkbox"/> no

Type 1 (NFT Channel 2-Pieces)



Type 2 (NFT Channel 1-Piece)

