steinel



Tools for Roofing

Easy to Use. Maximum Efficiency. High Value.

PRESENTED BY SEAN LAFFERTY

STEINEL: The inventors' company



We think outside the box and

Scrutinize things that are taken for granted

Providing value-added features and functions without the additional cost.

With technology invention in our veins, we think **without restrictions** and turn discoveries into **intelligent products** that meet the most exacting of demands.

Our solutions provide



Easy to Use Technology



Maximum Efficiency



High Value for your Investment



Commercial Roofing is Changing



Ongoing Labor Shortage.
Labor Costs are increasing.
Job efficiency is key to profitability.
TPO is on the rise.

Do you have the equipment to keep up?

STEINEL tools get the job done.



(a) Maximum Efficiency

High Value for your Investment



HG ROOF

steinel

Lighter. Hotter. More Control.



HG ROOF





HG ROOF Perfect Welding Temperature for Roofing Materials



Manufacturer	Name of roofing membrane	Material	Temperature for hand welding*	Speed written in the manual*	Temperature HG ROOF	Speed HG ROOF (m/min.)
Versico	VersiWeld	TPO	1004°F	12.5 ft/min	1000°F	12.5 ft/min
Carlisle	Syn Tec	TPO	1000°F	12 ft/min	1000°F	12.5 ft/min
GenFlex	EX TPO	TPO	1000°F	10-14 ft/min	1000°F	12.5 ft/min
Firestone	Ultraply	TPO	1000°F	12.5 ft/min	1000°F	12.5 ft/min
Weatherbound	AC Fleece	TPO	1000°F	12.5 ft/min	1000°F	12.5 ft/min
Carlisle	Resitrix CL	EPDM	930-1300°F	as needed	1150°F	2.2
	Resitrix CL	EPDM	930-1300°F	as needed	1076°F	1.8
Bauder	Thermoplan	FPO	720-790°F	1.5-4.5 m/min	968°F	2
	Thermofin	FPO	680-752°F	1.5-4.5 m/min	968°F	2
	Thermofol	PVC	810-930°F	2.0-4.5 m/min	896°F	2
Alwitra	Evalon V	PVC	880-1060°F	as needed	986°F	2.2-2.5
	Evalastic V	EPDM	810-1000°F	1.7-3.5 m/min	986°F	2.2-2.5

7

HG ROOF Perfect Welding Temperature for Roofing Materials



Manufacturer	Name of roofing membrane	Material	Temperature for hand welding*	Temperature written in the manual*	Temperature HG ROOF	Speed HG ROOF (m/min)
Schedetal	ExtruPol	FPO	840-930°F	840-930°F	930°F	2.5
Duraproof	Novoproof DA-K	EPDM	790-880°F	790-880°F	1094°F	2
Köster	Köster TPO	TPO	660-1150°F	660-1150°F	986°F	1.8
Soprema	Flagon / FPO- 1,5mm	FPO	572-680°F	752-930°F	896°F	2
	Flagon SR/SV	PVC	840-930°F	1022°F	1022°F	2
	Flagon FPO- 2,5mm	FPO Premio	572-680°F	752-930°F	930°F	2
FDT	Rhepanol HG	synthetic	752°F	896°F	968°F 1022°F	2.2 2.5
	Rhenofol CV	PVC	660-840°F	896°F	930°F	2.5
Renolit	Alkortop	TPO			968°F	2
Mapei	Mapeplan T FPO	FPO	660-752°F	752-840°F	1022°F	2
	Mapeplan PVC-P	PVC	660-752°F	930-1076°F	1022°F	2
Polyfin	3018/3020	FPO/TPO	660-968°F	840-1150°F	1076°F	2

HG ROOF



Service centers in your neck of the woods

Field-changeable power cord and heating element keep your crews working.

Easy annual maintenance, replacement parts and **loaner units** at each service center.



HG 2620 E

Nothing but the best.



Our flagship tool that powers the HG ROOF: the last hand tool you'll ever need.





Easy to Use:

Programmable settings Smaller handle - easier to grip Ergnomic one-hand operation



Maximum Efficiency:

10,000 hour motor life Plug 'n play heating element Field-changeable power cord



High Value:

Technology at \$100 less than the competition
Brushless motor
10,000 hour motor life
Accepts competitor nozzles

HG 2620 E

steinel

Nothing but the best.



HG 2620 E

steinel

Nothing but the best.

The best nozzles are YOUR nozzles.

STEINEL's accessories are made with the same precision as our heat tools. But the best accessories are the ones you are comfortable with.

STEINEL heat tools work with our competitors' nozzles, saving you money and keeping you working as efficiently as possible.



20x2 mm Flat Angled Nozzle



20x2 mm, straight Flat Angled Nozzle



20x2 mm, 100° Flat Angled Nozzle



30x2 mm, 60° Flat Angled Nozzle

HG 2220 E

steinel

Lightweight finishing tool.



HG 2220 E

steinel

Lightweight finishing tool.



STEINEL Heat Tools Your Commercial Roofing Partner



STEINEL tools get the job done.





Maximum Efficiency



High Value for your Investment

sales@steinel.net

800.852.4343

