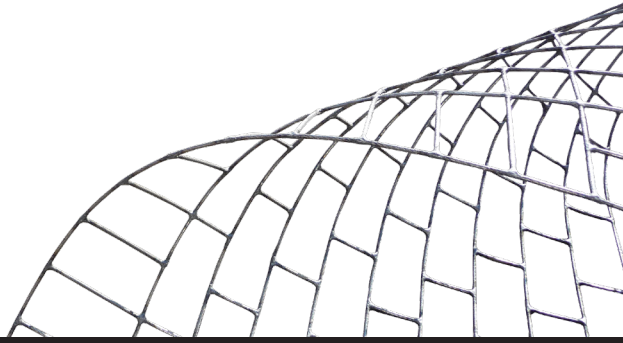


makers of
tooling | templates | re-heat equipment
for decorative stamped asphalt

product overview



add the **original stamped asphalt** to your business

no license fees. free online training. it's that easy.

about us

Established in 1992 Integrated Paving Concepts has been the industry leader in decorative stamped asphalt and patterned paving products.

Manufacturers of StreetPrint® asphalt stamping templates, StreetHeat asphalt infrared reheat equipment, tooling and asphalt coating sprayers.

using our products

Use StreetHeat heaters for **SMALL REPAIRS** such as potholes and birdbaths. **MELT THERMOPLASTICS** uniformly utilizing the reciprocating heating process. Combine with StreetPrint® templates for **DECORATIVE ASPHALT TREATMENTS** on driveways and parking lots.

our brands

StreetPrint® asphalt stamping templates are hand welded with unique 3/8" swayed wire for better longevity.

StreetPrint®
Genuine Stamped Asphalt

StreetHeat™ asphalt infrared reheat equipment has innovative reciprocating heater beds that allows the use of efficient, high-intensity true IR stainless steel alloy heaters to reheat asphalt surfaces without damage as well as to melt thermoplastics.

StreetHeat™

online presence

browse our online catalog

www.streetprint.com

for promotions, happenings, and informative content follow us on



keyword: streetprint

re-heat equipment

Jet Heater

The StreetHeat Portable Jet Heater's technology delivers a hot air blast that allows the user to efficiently re-heat asphalt and melt thermoplastics. The user reciprocates the heater back and forth allowing the heat to penetrate into the surface while avoiding burning.

The StreetHeat uses 1/3 less propane compared to conventional torches and is very effective for small areas, awkward spaces and touch ups.



SR-20



The SR-20 is the most maneuverable pavement heater in the StreetHeat family. It has always been the optimal device for heating borders, corners, narrow strips and perimeters of uncommon shapes. It now gives the user the ability to heat 18 inch / 45.7 cm areas or by rotating the heater bank, 3 ft / 91.4 cm areas.

The SR-20 is *the* perfect tool for heating borders, and now you can rotate the heaters and run dual propane tanks, that offers even greater heating and melting flexibility. *(Includes an attached StreetHeat Jet Heater.)*

SR-60

The SR-60 is the flag ship model that started the SR series of reheat equipment. The proven design of the SR-60 employs an innovative reciprocating infrared heater bed that allows the use of efficient, high-intensity true IR stainless steel alloy heaters to reheat the asphalt surface as well as melt thermoplastics. Features a gentle reciprocating heat with a heating area of 60 ft² (6.5ft x 9ft) [5.57m² - 1.98m x 2.74m].

- * adjustable heater camber
- * easily maneuverable
- * Heat Soak function
- * lightweight
- * proven design



SR-120

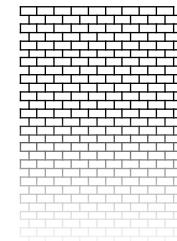
The SR-120 is the largest model in the SR series of reheat equipment. Using the same reciprocating technology and features as the SR-60, the SR-120 offers a greater heating area of 130ft² (10ft x 13ft) (12m² – 3.05m x 3.96m)

- * full lane width heating
- * electronic control panel
- * variable heating banks & powered wings
- * offset heaters to eliminate cold seams
- * self-propelled

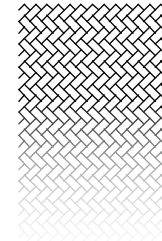


- * easily maneuverable
- * Heat Soak function
- * adjustable heater camber
- * lightweight
- * proven design

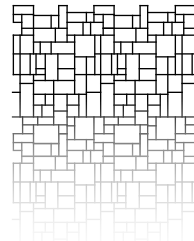
stamping templates



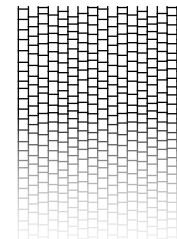
Offset Brick



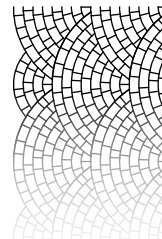
Diagonal Herringbone



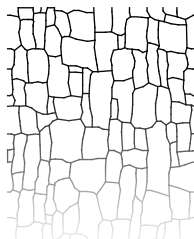
Ashlar Slate



British Cobble



Scallop



Random Slate

StreetPrint® asphalt stamping templates are designed to get the maximum level of productivity on your project to save you time and money. We offer templates sized to match the reheat areas of each StreetHeat machine.

All templates are hand welded with unique 3/8" swayed wire for better longevity. In general templates can last on average 100 prints. Variables such as pattern weight, existing asphalt condition and installation practices can impact the template life.