

OUTDOOR  
GAS FIRES



www.regency-fire.com.au



OUTDOOR  
GAS FIRES & FIRETABLES



Regency Plateau™ PT030CFT Coffee firetable shown with glass wind shield and sunset bronze top (shown without mandatory legs).

## Regency Plateau™ Firetables

PTO30 - Coffee, Cocktail & Island

### Durable, Reliable, Beautiful Conversation Tables

Regency brings a fresh modern look to outdoor living with the Regency Plateau™ Coffee, Island or Cocktail firetables. Ideal for entertaining, the linear design of the Plateau leaves plenty of room for family and friends to gather around. The Plateau series offers thoughtful details like flame adjustment, tank storage, optional exquisite glass wind shield and dining leaf to name a few. With just the flick of a switch you can enjoy the ambience of a warm glowing fire in your own outdoor living space.





Regency Plateau™ PTO30IST Island firetable shown with optional glass wind shield.



Regency Plateau™ PTO30CKT Cocktail firetable shown with optional glass wind shield.

#### Standard Features

- LP
- Stainless Steel 760mm linear burner (47MJ)
- Easy access on / off switch
- Electronic ignition
- Manual flame height adjustment
- Safety valve (turns gas off if flame goes out)
- Dining leaf adds functionality as an outdoor table when fireplace not in use
- LP tank access & storage (4.5kg bottle for Coffee table and 8-9kg bottle for Island/Cocktail table)
- Tempered glass wind shield (Coffee table only)
- Approved for outdoor installation only
- No venting required

#### Optional Features

- Table top - Stainless steel or Sunset bronze powder coated top (PTO30 coffee firetable, must choose one)
- Table top - Porcelain tile in coffee or slate black (PTO30 Island / Cocktail firetable, must choose one)
- Frame for custom tile (must choose with porcelain tile above or custom frame)
- Crystals in black or copper (must choose one)
- Ceramic log set
- Slate grey stones
- Seasonal weather cover
- Tempered glass wind shield (4-pc) (Island/ Cocktail firetable)
- Regulator and hose assembly
- NG conversion kit