

†
ST. KILLIANS

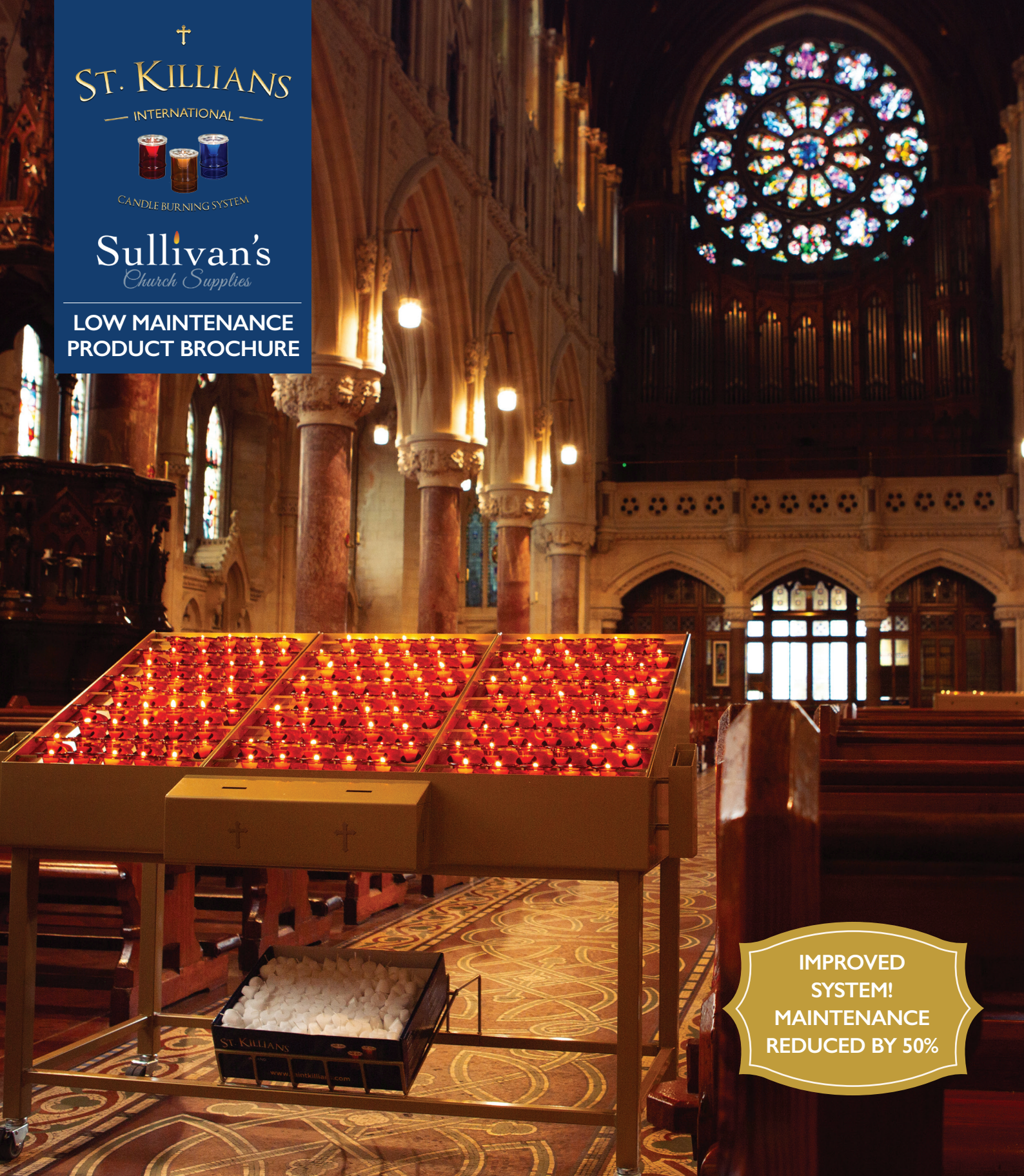
INTERNATIONAL



CANDLE BURNING SYSTEM

Sullivan's
Church Supplies

**LOW MAINTENANCE
PRODUCT BROCHURE**



**IMPROVED
SYSTEM!
MAINTENANCE
REDUCED BY 50%**

HOW THE PATENTED SYSTEM WORKS



St. Killians Patented Candle

Inner Glass

CANDLE SITS INTO
CONE SHAPED GLASS



Inner Glass

Middle Glass

MIDDLE GLASS USED TO PROTECT
COLOUR GLASS FROM EXCESS WAX



CANDLE BURNS FOR
APPROX 90 MINS



ONCE IT COMES TO THE END OF
ITS LIFE IT FALLS THROUGH A
HOLE AT THE BOTTOM OF THE
GLASS, EXTINGUISHING ITSELF
ON THE WAY DOWN, FALLING
INTO A WATER BATH TO
GUARANTEE QUENCHING

SAINT KILLIAN CANDLE PTY LTD.

Tel: +61 410 572 674 | Email: sales@saintkillians.com.au | Visit: www.saintkillians.com.au

ST. KILLIANS CANDLE BURNING SYSTEM

The safest, cleanest, smokeless Candle Burning System in the World

OUR COLLECTION OF LOW MAINTENANCE CANDLE BURNING SYSTEMS

THE ST. MICHAELS RANGE IS MOST POPULAR FOR LARGER CHURCHES/CATHEDRALS OR A SHRINE THAT DEMANDS A HIGHER BURNING CAPACITY



St. Judes Range
33pc unit

Code: MMK1
D: 42cm / 16.53"
H: 97cm / 38.189"
W: 68cm / 26.77"

St. Michaels Range
64pc unit

Code: MMK3
D: 59cm / 23.22"
H: 110cm / 43.30"
W: 94cm / 37"



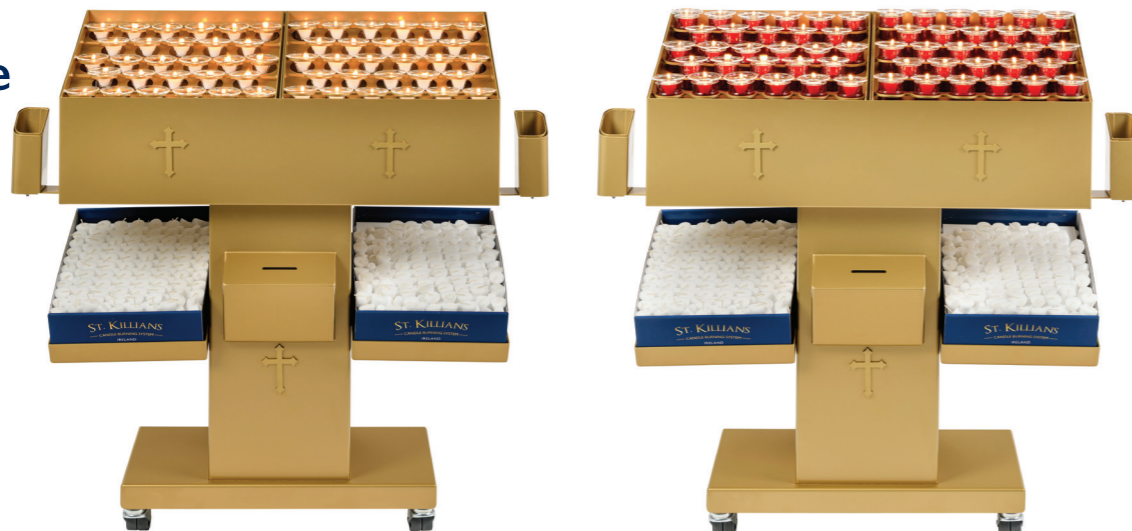
St. Michaels Range
132pc unit

Code: MMK4
D: 59cm / 23.22"
H: 110cm / 43.30"
W: 153cm / 60.23"



Candles
632 per box

St. Johns Range
56pc unit



Code: MMK2
D: 34cm / 13.38"
H: 108cm / 42.51"
W: 102cm / 40.15"





UNIQUE BENEFITS



eco-friendly
& sustainable



no waste from plastic
or aluminum cases



no smoke and
soot pollution



self-extinguishing
candles



revenue
generator



excellent
customer care



no more wax
spillage on the floor



easy
to use



lifetime
guarantee



no unprotected
flames



providing real
candles to parishioners



low
maintenance

†
ST. KILLIANS
— INTERNATIONAL —



CANDLE BURNING SYSTEM

Sullivan's
Church Supplies

Saint Killian Candle PTY Ltd.,
Unit 2/155 Glendenning Rd,
Glendenning, NSW,
2761, Australia.

+61 410 572 674
sales@saintkillians.com.au
www.saintkillians.com.au