

# Booking Grid View

Last Modified on 02/03/2023 9:28 am EST

*This is a very complex query so it will be difficult for most users to modify. however if changes need to be made please contact support. This will export the same data that is available via the booking grid.*

You can execute this query using Excel Query Builder in RentalPoint.....



```
SELECT S.salesperson_name          AS [Salesperson],
       o.loginname                 AS [Original Operator],
       B.booking_no                AS [Booking #],
       B.organizationv6            AS [Company],
       CASE
         WHEN B.booking_type_v32 = 0 THEN 'Rental'
         WHEN B.booking_type_v32 = 1 THEN 'Sub Hire'
         WHEN B.booking_type_v32 = 2 THEN 'Quote'
         WHEN B.booking_type_v32 = 3 THEN 'Rental Quote Monthly'
         WHEN B.booking_type_v32 = 4 THEN 'Rental Monthly'
         WHEN B.booking_type_v32 = 5 THEN 'Sub Rental'
         WHEN B.booking_type_v32 = 6 THEN 'Sale'
         WHEN B.booking_type_v32 = 7 THEN 'Sales Quote'
         WHEN B.booking_type_v32 = 11 THEN 'Location Transfer'
         WHEN B.booking_type_v32 = 13 THEN 'Sundry Transfer'
         WHEN B.booking_type_v32 = 14 THEN 'Rental 7'
         WHEN B.booking_type_v32 = 15 THEN 'Rental 14'
         WHEN B.booking_type_v32 = 16 THEN 'Rental 28'
         WHEN B.booking_type_v32 = 17 THEN 'Rental Quarterly'
         WHEN B.booking_type_v32 = 18 THEN 'Rental Quote 7'
         WHEN B.booking_type_v32 = 19 THEN 'rental_quote_14'
         WHEN B.booking_type_v32 = 20 THEN 'Rental Quote 28'
         WHEN B.booking_type_v32 = 21 THEN 'Rental Quote Quarterly'
         ELSE ''
       END                         AS Type,
       CASE
         WHEN B.status = 0 THEN 'Booked'
         WHEN B.status = 1 THEN 'Checked Out'
         WHEN B.status = 2 THEN 'Returned'
         ELSE ''
       END                         AS State,
       B.showname                  AS [Showname],
       B.invoiced                  AS [Invoiced],
       B.invoice_no                AS [Invoice #],
       Cast(b.price_quoted AS DECIMAL(9, 2)) AS [Price Quoted],
       B.contact_namev6            AS [Contact Name],
       B.ddate                     AS [Out Date],
       B.rdate                     AS [Return Date],
       V.venue_name                AS [Venue],
```

```
CASE
  WHEN B.bookingprogresstatus = 0 THEN 'Quote'
  WHEN B.bookingprogresstatus = 1 THEN 'Light Pencil'
  WHEN B.bookingprogresstatus = 2 THEN 'Heavy Pencil'
  WHEN B.bookingprogresstatus = 3 THEN 'Confirmed'
  ELSE 'Cancelled'
END
      AS [Progress Status]
FROM  tblbookings B
LEFT OUTER JOIN tblvenues V
      ON B.venueid = V.id
LEFT OUTER JOIN tblsalesper S
      ON B.salesperson = S.salesperson_code
LEFT OUTER JOIN tbloperators O
      ON o.id = b.operatorsid
```