



A development by



**TO LET** 

Design & Build Manufacturing/Distribution 1,888,556 sq ft of B2/B8 space

**HEYWOOD • OL10 2TP** 

hparkheywood.co.uk





Destination

- Distribution
- Location
- Demographics
- The Site
- Specification
- Sustainability
- Wellbeing
- Wider Vision
- Masterplan
- → H-688
- ← H-450
- → H-350
- **⊖** H-127
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### $\Theta\Theta$

## The Destination for Distribution

A new development offering Design & Build opportunities for both manufacturing and distribution businesses





## Strategically Placed

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J19 M62 1.5 miles via new Link Road



J3 M66 2 miles



Manchester City Centre 9 miles



**J18 M60** 4 miles



M6 Motorway 23 miles



Ml Motorway 40 miles



Unit size up to 1 million sq ft



Bespoke design and build



1,458,000 sq ft of distribution and manufacturing space

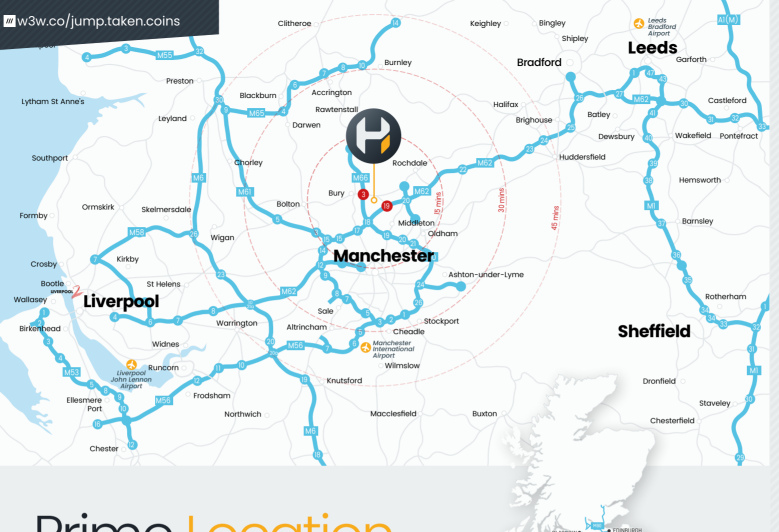


Flexible leasehold opportunities





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NEWC∆STLE €

**HEYWOOD** 

### Prime Location



This prime location allows rapid, easy access to the entire North West region and the Trans Pennine motorway network.



HPARK is situated 1.5miles from junction 19 of the M62 via a purpose-built link road.



Only 2 miles from junction 3 of the M66 and 3.9 miles from the intersection of M60/M62/M66.



Manchester City Centre within 9 miles.



#### Travel Times & Distances

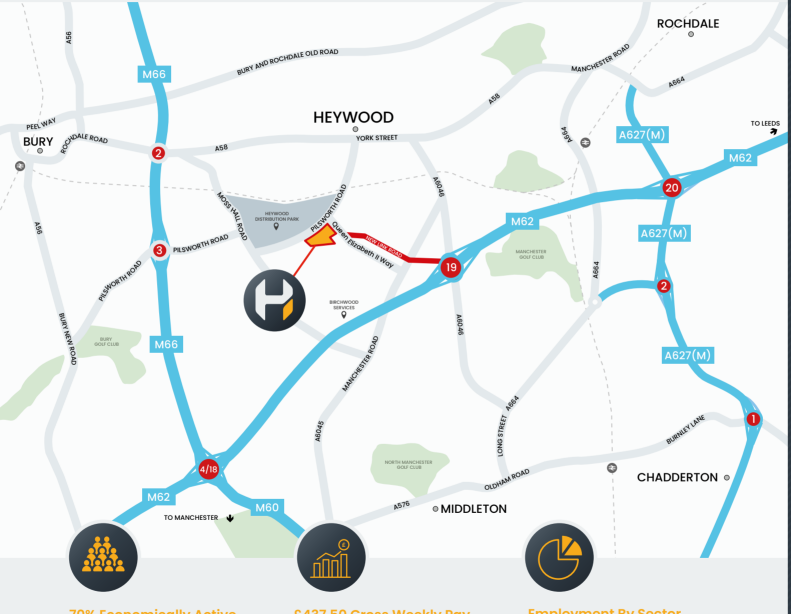
LOCATION	MILES	TIME
Jct 19, M62	1.36	4m
Jct 3, M66	1.7	5m
M60 Motorway	3.9	7m
M6 Motorway	23	30m
Jct 42, M1	40	45m
Trafford RF Terminal	16	25m
Widnes Freight Terminal	33	43m
Port of Liverpool	45	59m
Hull	90	1h 36m
Felixstowe	247	4h 19m
Dover	296	5h 11m
Manchester Int'l Airport	22	28m
Liverpool John Lennon Airport	37	48m
Leeds Bradford Airport	39	1h
Manchester	9	29m
Leeds	37	44m
Liverpool	40	1h
Sheffield	66	1h 22m
Nottingham	91	1h 56m
Birmingham	99	1h 48m
Glasgow	215	3h 23m
Edinburgh	217	3h 58m
London	222	4h 6m



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# A Thriving Regional Workforce



#### **70% Economically Active**

70% of local population employed or seeking employment (NOMIS)

#### £437.50 Gross Weekly Pay

Average wages in Rochdale are 16% lower than the North West average

#### **Employment By Sector**

Of local population, 8.7% employed in Distribution & Storage and 14.5% in Manufacturing

**Heywood Population** Over 28,200 (Census 2011)

**Rochdale Population** Over 223,800 (Census 2021)

> North West Population 7,367,500 (Nomis 2020)

60 Minute Drive Time Population 9,600,000

Rochdale annual salary (£29,200) is 16% lower than NW average and 24% lower than UK average (ONS 2021)

> **HPARK** labour supply within 60 minutes 6,954,600

North West Working Age Population in Employment 4,572,900 (Nomis 2020)

North West Economically **Active Population** 3,577,000 (Nomis 2020)





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# Enhanced Specification, Always as Standard



Availability of a single unit up to 1,000,000 sq ft

Up to 4MVA power

supply (higher available

by agreement)



Dock level doors



Secure service yards to each unit



Max eaves height of 18m



Generous dedicated staff parking. 1 space per 100 m<sup>2</sup>



Grade A offices to all units



3 phase supplies to each unit and can be HV or LV metered



50 kN/sq m floor slab



Expansive yards







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# Sustainably Built Without Compromise



new construction 2018 (shell & core) -Excellent



Ecosystem
Enrichment
with native planting
scheme, bird boxes
and hedgehog boxes



EPC A rating



energy Efficient
air source
heat pumps
for heating
and comfort
cooling



Net Gain in ecological habitat



Photovoltaic (PV)
ready to
maximum of
roof area



fast charge electric chargers to 5% car spaces, plus 20% passive



Energy Saving intelligent PIR lighting



Rainwater Harvesting for non-potable use



Natural Light via 15% roof light installation



Responsible
local and
sustainable
procurement of
materials



Water Leak detection system



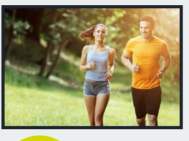
Intelligent building management system





# Designed with Wellbeing in Mind

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3km and 5km running/ walking routes

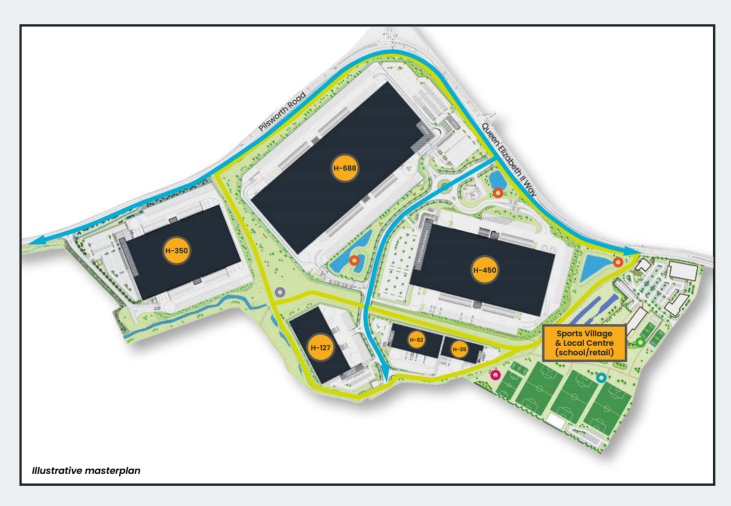




Extensive new cycle routes











New areas of attractive natural habitat and formal landscaping





Rest, relaxation and picnic areas

#### Wellbeing

HPARK has been designed with wellbeing and employee happiness in mind. The 120-acre site will incorporate cycle, running and walking routes along with picnic and relaxation areas within an attractive landscape setting.

Employee welfare is front of mind in the design of the HPARK environment and each building within it. Units are carefully considered to incorporate state-of-the-art facilities for the benefit of tenants and their staff.













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## A Wider Vision

HPARK forms part of the wider South Heywood masterplan, a major mixed-use regeneration programme designed to deliver new jobs, homes, and community facilities.

Key to the scheme is the newly opened link road providing direct access from HPARK to junction 19 of the M62 motorway.



New public transport provision

1,000 new high quality homes to be brought forward New primary school, retail centre, parks and sports pitches

Supported by Rochdale Borough Council and the Greater Manchester Combined Authority





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	Sq m	Sq ft
Warehouse	60,263	648,665
Offices	3,013	32,432
Hub Offices	640	6,888
Security Gatehouse	28	302
Total	63,944	688,287

8/8	Car Spaces	30 disabled and 30 electric vehicle charging spaces
60000	Trailer Spaces	177
	Dock Doors	86
	Level Access Doors	12
SE.	Cycle Spaces	120
ZZ.	Motorcycle Spaces	16
<u>₹</u>	Eaves Height	18m
KG	Floor Loading	50 kN/sq m
<del>  </del>	Yard Depth	50m, North and South
4	Power Supply	3.5 MVA
	PV to all roofs	Up to 7.5 MWp, in addition to power supply





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	<u> </u>	
	Sq m	Sq ft
Warehouse	39,201	421,956
Offices	1,960	21,098
Hub Offices	640	6,888
Security Gatehouse	28	301
Total	41,829	450,243
	-	

Car Spaces	21 disabled and 21 electric
	vehicle charging spaces
Trailer Spaces	129
Dock Doors	60
Level Access Doors	8
Cycle Spaces	50
Motorcycle Spaces	11
Eaves Height	15m*
Floor Loading	50 kN/sq m
Yard Depth	50m (North/South) and 35m (East)
Power Supply	2 MVA
PV to all roofs	Up to 5 MWp, in addition to power supply
	Dock Doors Level Access Doors Cycle Spaces Motorcycle Spaces Eaves Height Floor Loading Yard Depth Power Supply

\*Option to increase eaves height 18m, subject to planning permission





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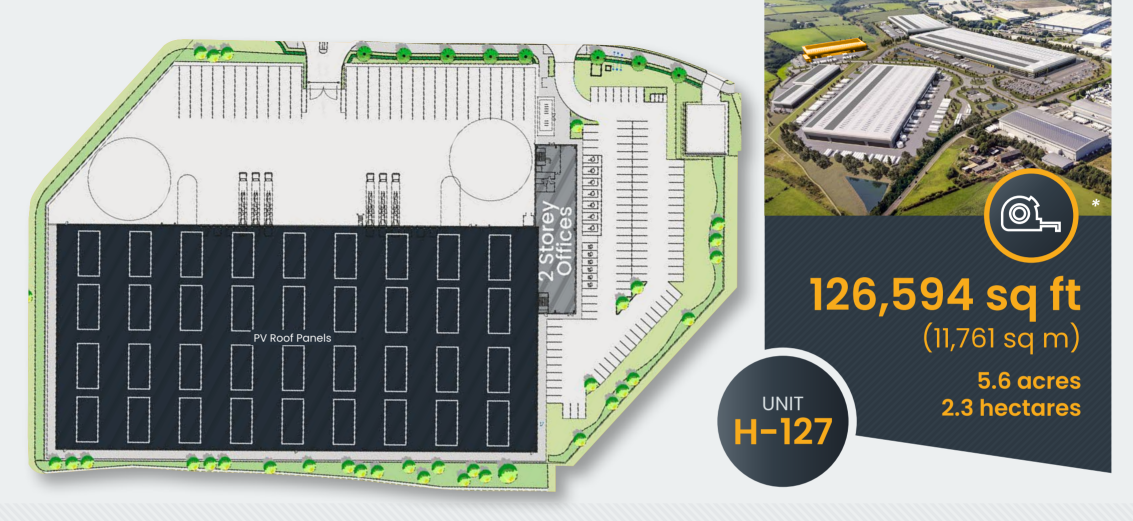
	Sq m	Sq ft
Warehouse	29,640	319,045
Offices	2,210	23,788
Hub Offices	640	6,888
Security Gatehouse	28	300
Total	32,518	350,021

8/8	Car Spaces	315 17 disabled and 16 electric vehicle charging spaces
	Trailer Spaces	75
	Dock Doors	48
<u>~</u> ∞	Euro Dock Levellers	8
	Level Access Doors	8
	Cycle Spaces	80
	Motorcycle Spaces	8
	Eaves Height	18m
KG	Floor Loading	50 kN/sq m
<del>←</del> →	Yard Depth	50m
4	Power Supply	2 MVA
	PV to all roofs	Up to 4 MWp, in addition to power supply





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	Sq m	Sq ft
Warehouse	10,527	113,312
Offices	1,234	13,282
Total	11,761	126,594

8/8	Car Spaces	7 disabled and 6 electric vehicle charging spaces
0000	Trailer Spaces	28
	Dock Doors	12
	Level Access Doors	2
<b>A</b>	Cycle Spaces	14
Z	Motorcycle Spaces	4
	Eaves Height	15m
KG	Floor Loading	50 kN/sq m
<del>←</del> →	Yard Depth	50m
4	Power Supply	750 KVA
	PV to all roofs	Up to 1.5 MWp, in addition to power supply





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H-62		н-	-39
Sq m	Sq ft	Sq m	Sq ft
5,425	58,394	3,337	35,919
321	3,455	217	2,335
5,746	61,850	3,554	38,255
	Sq m 5,425 321	Sq m Sq ft 5,425 58,394 321 3,455	Sq m     Sq ft     Sq m       5,425     58,394     3,337       321     3,455     217

<u> </u>		HILLIAN H-02 MINING	ППППППППППППППППППППППППППППППППППППП
18	Car Spaces	60 <sup>3</sup> disabled and 3 electric vehicle charging spaces	39 <sup>3</sup> disabled and 3 electric vehicle charging spaces
	Dock Doors	5	3
	Level Access Doors	2	2
	Cycle Spaces	8	4
	Motorcycle Spaces	2	2
	Eaves Height	12.5m	10m
3	Floor Loading	50 kN/sq m	50 kN/sq m
<b>→</b>	Yard Depth	4lm	40m
7	Power Supply	350 KVA	300 KVA
	PV to all roofs	Up to 1 MWp, in addition to power supply	Up to 0.5 MWp, in addition to power supply





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### About Russells

Russells is a Manchester-based property and construction businesses comprising Russell WBHO, Russell Homes and the group's recently launched land, development and property division, Russell LDP.

Russell LDP is a turnkey developer and land promoter, bringing forward large scale developments across the UK, from concept through to completion.

HPARK will be built by leading main contractor Russell WBHO, one of the North West's largest and most active construction businesses, with a 25-year track record of delivering projects on budget, on time, every time.

Specialists in industrial and cold storage builds, Russell WBHO has built facilities across the UK for Lineage Logistics, Fed Ex, Ford, Harbert, MAN ERF, Joy Global, and Baildon Business Park.

The team is also responsible for complex high-profile builds such as the new Manchester landmarks Axis Tower and Oxygen Towers, and the award-winning Hanover restoration for Hermes.





## INVESTORS IN PEOPLE® We invest in people Platinum















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## Deliverability

HPARK can provide up to 1,888,556 sq ft of B2/B8 employment uses, subject to detailed planning consent.



The scheme can be delivered on an Institutional Leasehold.



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